Double Precision Floating Point Fft Processor using Vedic Mathematics

Anitha R

Abstract: There should be rapid, efficient and simple process for every scenario now a day. To compute the N point DFT, Fast Fourier Transform (FFT) is a productive algorithm. It has great applications in communication, signal and image processing and instrumentation. In the implementation of FFT one of the challenges is the complex multiplications, so to make this process rapid and simple it’s necessary for a multiplier to be fast and power efficient. To tackle this problem Karatsuba sutra and Nikhilam sutra are an efficient method of multiplication in Vedic Mathematics. This paper will present a design methodology of Double Precision Floating Point Fast Fourier Transform (FFT) Processor. The execution time and complexity can be reduced by the algorithm which is there in Vedic. The main aim is to make FFT Processor process rapid and simple by designing a multiplier which is fast and power efficient by using double precision floating point and Vedic Mathematics concepts.

Keywords: DPFP, FFT, Vedic Mathematics, FPA, RCA, MSB, IEEE-754

I. INTRODUCTION

Fast Fourier Transform is mainly used in various applications such as signal processing applications, filtering applications and to solve various differential and difference equations. Basically, FFT will transform any time domain specifications to frequency domain specifications which helps to analyze some parameters like bandwidth, resonant peak, resonant frequency etc. Multiplication is one of the most commonly used one in Fast Fourier Transform. This is also effectively used in floating point algorithm (FPA) which is a crucial basic building block for many applications such as scientific, numeric and signal processing applications. The most common choice for many scientific computations is floating point number system due to its wide dynamic range feature. The standard for floating point is IEEE 754. The multiplication is the major core operation in a large number of scientific and signal processing computations among most of the floating point arithmetic operations. These applications aim at high performance and area-efficient implementation of FPA operation. To improve the performance of floating point arithmetic a lot of works have been carried out lately in general flow of floating point has been done using FPGA both in algorithm and as well as implementation level[1]. Floating point multipliers are complex which required larger area, so

the power consumption also increase when compare to the fixed point multipliers. Accuracy of a floating point unit increases and becomes a major issue. Area, delay and power will increases as the precision increases. In the proposed architecture which uses the Karastuba Vedic structure along with the truncated block multiplier method is implemented, which reduces the power and execution time, so that after processor gains high speed [2,5].

Most signal processing is now a day implemented on VLSI chip technology keeps on growing. These signal processing applications such as FIR, IIR, FFT, DFT operations not only having the computational demands but it consumes lot amount of energy. In most of the signal processing algorithms multiplication is the fundamental operation. Multipliers which consumes more power, area and has latency also [3,4,6]. So that proposed the multiplier design which consumes less area and high speed which in terms speed up the FFT processor.

The paper has been organized in the following sections

Section 2 – This gives brief about the previous work.
Section 3 – proposed system has been explained
Section 4 – the methodology of proposed system is clearly narrated.
Section 5 – details about the results of proposed work.
Section 6 – where concluded the work.

II. RELATED WORK

The multiplier block generally takes more time to perform and slowest element compared to the other operations in the system. In 2010, Nicola Petra et al. proposed truncated multipliers with a suitable compensation function which reduces the mean square error. This paper focused on variable correction truncated multipliers to reduce the complexity some of the partial products are discarded. They introduced sub optimal compensation function which is for best hardware implementation. [7] Ibrahim Abdelghany et al. in 2013 [8] proposed several truncated multiplier blocks. The partial product are produce using smaller blocks and divide and conquer method is used to adder their results. The first order in truncated multiplier uses n/2 sub blocks and in second order six n/4 sub blocks and follows. In 2015, Sivanandam and Kumar P, [9]designed redundant data bit detector based on Urduva Triyakhyam sutra which has less critical dealy when compared to the Booth multiplier. So this design leads to very less time delay. They implemented in floating point multiplier and analyzed its performance. Sushma Wadars et al. in 2016 they designed the multiplier using the Vedic sutra called Karastuba which using $O(n \log_2 3^n)$ for single digit multiplication. So the time complexity has been reduced.

proposed 8*8 multiplier at 2018, where they focused on first 8 MSB of the carry output. They divided the architecture into two blocks as accurate and inaccurate block in which one to maintain the accuracy and the other one to reduces area, delay and power.

III. PROPOSED SYSTEM

The project walkthrough is as follows

![Block diagram of Project](image)

**Figure 1: Block diagram of Project**

The goals of this project consist of:

- Designing the FFT processor with less area consumption and which reduces complexity on the chip.
- Comparing different techniques which reduce the complete delay including combinational delay.
- Developing the best method which reduces number of blocks on the chip upon comparing those techniques.
- Replacing the best technique with multiplication block for fast implementation of FFT processor.

Finally, the main aim is to make FFT Processor process rapid and simple by designing a multiplier which is fast and power efficient by using double precision floating point and Vedic Mathematics concepts which can be done by comparing several techniques. In this I would like to present a design methodology of Double Precision Floating Point Fast Fourier Transform (FFT) Processor Using Vedic Mathematics algorithm which reduces the execution time, complexity and ICs on the chip.

IV. METHODOLOGY

The design will be in such a way that the multiplication block in FFT processor will be replaced by any of the below mentioned block. By comparing the design methodologies of three double precision floating point multipliers i.e.

1. Karatsuba Sutra multiplication method
2. Truncated block multiplication (TBM) method.
3. Truncated block multiplication reduced method

On comparing these techniques one which reduces hardware (indirectly the number of multiplications required) is to be implemented. This block which will actually reduce the hardware will be replaced by multiplier block in FFT processor to make it rapid and speed.

A. Karatsuba Sutra Implementation

Since implementing double precision floating point numbers which need to multiply numbers in that form. So, in double precision floating point that have sign bit, exponent part and mantissa part. The design need to take sign bit and mantissa part while doing multiplication which is \((1 + 52) = 53\) bits because exponent bit just shifts which doesn’t change the multiplication operation. The exponent bit doesn’t change much in multiplication it just helps in shifting the bit position.

Karatsuba 3- partition method has been used here because the numbers of bits are more i.e. 53.

Now, general implementation of three partition Karatsuba sutra implementation for double precision floating point numbers is explained below

**Inputs**
- \(a\): 53 bit
- \(b\): 53 bit

**Output**
- \(c\): 106 bit

Generally \(c = a*b\)

This operation of direct conventional multiplication requires one 53 bit unsigned multiplier.

But by using karatsuba sutra (3 partition splitting), the output \(c\) can be splitted

- \(a\) ------- \(a2\) \(a1\) \(a0\)
- \(b\) ------- \(b2\) \(b1\) \(b0\)
- \(c\) ------- \(z5\) \(z4\) \(z3\) \(z2\) \(z1\) \(z0\)

Here \(a0, a1, b0, b1\) are 18 bit numbers and \(a2, b2\) are 17 bit numbers

The input \(a\) can be represented as

\[a = a2*B^{3m} + a1*B^m + a0\]

The input \(b\) can be represented as

\[b = b2*B^{3m} + b1*B^m + b0\]

Where, \(B\) represents base representation of a number for example \(B = 10\) for decimal numbers, \(B = 2\) for binary numbers, \(B=8\) for octal numbers and \(B = 16\) for hexadecimal numbers.

The output can be calculated as

\[c = a*b\]

\[= (a2*B^{3m} + a1*B^m + a0) * (b2*B^{3m} + b1*B^m + b0)\]

This can be represented on multiplication as

\[c = z2*B^{4m} + z1*B^{2m} + z0 + z5*B^{3m} + z4*B^{2m} + z3*B^{m}\]

Design equations:

- \(z2 = a2*b2\)
- \(z1 = a1*b1\)
- \(z0 = a0*b0\)
- \(z5 = a2*b1 + a1*b2\)
- \(z4 = a2*b0 + a0*b2\)
- \(z3 = a1*b0 + a0*b1\)
Which requires two unsigned multiplications for implementing the equations $z_5, z_4, z_3.

These can be reduced upon simplification as,

\[ z_5 = (a_2 + a_1)(b_2 + b_1) - z_1 - z_2 \]
\[ z_4 = (a_2 + a_0)(b_2 + b_0) - z_2 - z_0 \]
\[ z_3 = (a_0 + a_1)(b_0 + b_1) - z_0 - z_1 \]

In this simplified equations number of multiplications in each equation is reduced from two to one with some more additions and subtractions which doesn’t require more area. Overall it can reduce the number of multiplications from nine to six.

This will reduce the hardware design and area on chip because multiplication requires more area than additions.

**B. Truncated Block multiplication**

The output demands only the MSB products, where the precision is less, so the truncated block multiplier can be implemented. The TBM which gives the less area, since some of the lower partial products can be discarded and further addition of them. In the Double precision multiplication, the 53*53 multiplication is taking place. In the end the result has to be truncated to get the 53 bit mantissa. It can be done by rounding the result of truncating the result.

For that purpose, 53-bit mantissa operands a and b have been partitioned as below. Now, general implementation of TBM can be explained below. The block diagram is shown in the figure 2

![Block diagram of TBM](image)

The splitting can be done as

\[
A = \begin{bmatrix}
  a_4 & (2 \text{ bits}) \\
  a_3 & (17 \text{ bits}) \\
  a_2 & (17 \text{ bits}) \\
  a_1 & (17 \text{ bits})
\end{bmatrix}
\]

\[
B = \begin{bmatrix}
  b_4 & (2 \text{ bits}) \\
  b_3 & (17 \text{ bits}) \\
  b_2 & (17 \text{ bits}) \\
  b_1 & (17 \text{ bits})
\end{bmatrix}
\]

But by using TBM, the inputs A, B and output C can be split

\[
A = \begin{bmatrix}
  a_4 & a_3 & a_2 & a_1
\end{bmatrix}
\]

\[
B = \begin{bmatrix}
  b_4 & b_3 & b_2 & b_1
\end{bmatrix}
\]

\[
C = \begin{bmatrix}
  c_7 & c_6 & c_5 & c_4 & c_3 & c_2 & c_1 & c_0
\end{bmatrix}
\]

Here a1, a2, a3, b1, b2, b3 are 17 bit numbers and a4, b4 are 2 bit numbers

The input a can be represented as

\[
A = a_4*B^{3m} + a_3*B^{2m} + a_2*B^{m} + a_1
\]

The input b can be represented as

\[
B = b_4*B^{3m} + b_3*B^{2m} + b_2*B^{m} + b_1
\]

Where, B represents base representation of a number for example B = 10 for decimal numbers, B = 2 for binary numbers, B=8 for octal numbers and B = 16 for hexadecimal numbers.

The output can be calculated as

\[
C = A*B
\]

\[
= (a_4*B^{3m} + a_3*B^{2m} + a_2*B^{m} + a_1) * (b_4*B^{3m} + b_3*B^{2m} + b_2*B^{m} + b_1)
\]

This can be represented on multiplication as

\[
C = c_7*B^{9m} + c_6*B^{8m} + c_5*B^{7m} + c_4*B^{6m} + c_3*B^{5m} + c_2*B^{4m} + c_1
\]

Design equations:

\[
c_7 = a_4*b_4
\]

\[
c_6 = a_4*b_3 + a_3*b_4
\]

\[
c_5 = a_4*b_2 + a_3*b_3 + a_2*b_4
\]

\[
c_4 = a_4*b_1 + a_3*b_2 + a_2*b_3 + a_1*b_4
\]

\[
c_3 = a_3*b_1 + a_2*b_2 + a_1*b_3
\]

\[
c_2 = a_2*b_1 + a_1*b_2
\]

\[
c_1 = a_1*b_1
\]

Finally, the output C can be obtained by implementing all the design equations and then properly arranging them to obtain multiplication output.

**V. RESULTS**

The karatsuba sutra 53X53 implementation can be proceeded as follows Here, the design uses three partition karatsubasutra technique by splitting the two inputs a and b into three equal halves that means a will be converted into three numbers and similarly for b also. It has been designed all the required design parameters $z_0, z_1, z_2, z_3, z_4$ and $z_5$. For getting proper output $z$ it need to pad all the design elements in such a way that the representation of the number should be same. The simulation waveform for 53 bit Karastuba Sutra, TBM increased RCA and TBM reduced RCA is shown in Figure 3, 4, and 5 respectively. The TBM 53X53 implementation can be proceeded as follows Here, the partitioning the two inputs a and b into four halves that means a will be converted into four numbers in which three are of 17-bit numbers and one 2-bit number and similarly for b also. Here, there are two methods of implementing these design equations based on usage of ripple carry adder. For example consider the design parameter $c_4$

\[
c_4 = a_4*b_1 + a_3*b_2 + a_2*b_3 + a_1*b_4
\]

This parameter can be rewritten as

\[
c_4 = d_9 + d_8 + d_7 + d_6
\]

Now output for 53-bit Karatsuba sutra is obtained.
Double Precision Floating Point Fft Processor using Vedic Mathematics

**Figure 3: Simulation result of 53X53 karatsuba sutra**

*First Method* of using this RCA block is by increased number of blocks means here to implement this c7 there using RCA X34, RCA X35 and RCA X36. Now output for 53X53 TBM by using increased RCA blocks is obtained. Here first d6 and d7 are taken and they are sent into 34 bit ripple carry adder block resulting in sum and carry. After concatenating these two the resulting output with d8 will be sent to 35 bit ripple carry adder block which results in both sum and carry. Upon proper concatenation it will get the result and this result with d9 will be sent to 36 bit ripple carry adder block resulting in sum and carry.

By concatenating both sum and carry of the resulting output will get the design parameter c4.

The code snippet for this is as follows:

```
rca_34bit g4(p2,cout4,d7,d6,cin1);
assign z4 = {cout4,p2};
rca_35bit g5(p3,cout5,z4,1'b0,d8,cin1);
assign z5 = {cout5,p3};
rca_36bit g6(p4,cout6,z5,1'b0,d9,cin1);
assign c4 = {cout6,p4};
```

*Second Method* of using this RCA block is by repeated usage of blocks means here to implement this c7 can use three RCA X36 blocks. Now output for 53X53 TBM by using repeated RCA blocks is obtained.

Here first d6 and d7 are taken and they are sent into 36 bit ripple carry adder block resulting in sum and carry. After concatenating these two the resulting output with d8 will be sent again to 36 bit ripple carry adder block which results in both sum and carry. Upon proper concatenation there will get the result and this result with d9 will be sent to 36 bit ripple carry adder block resulting in sum and carry.

By concatenating both sum and carry of the resulting output can get the design parameter c4.

The extra manipulation which need to do here is to compensate the usage of same type of RCA block which need to use 1'b0 means one bit binary zero where ever necessary to increase the length of inputs. It has to use as many number of zeros required. Adding number of zeros at MSB side does not give any effect to the required number.

In this way can manage using same block many times.

The code snippet for repeated block usage is as follows:

```
rca_36bit g4(h3,cout4,2'b0,d7,2'b0,d6,cin1);
assign p2 = h3[33:0];
assign z4 = {cout4,p2};
rca_36bit g5(h4,cout5,1'b0,z4,2'b0,d8,cin1);
assign p3 = h4[34:0];
assign z5 = {cout5,p3};
rca_36bit g6(p4,cout6,z5,2'b0,d9,cin1);
assign c4 = {cout6,p4};
```

By using Xilinx software, it has to be calculated the total delay which includes all combinational delays such as propagation delay for the proposed three double precision floating point multipliers. Out of these three the one which has less delay will be implemented. These delays will vary with the type of board that are using.

On comparing all the three design methodologies discussed above, the method which has least delay when compared to others is *Karatsuba sutra* which has least delay on *Artix 7, xc7a100t-3-csg324* board with delay of **11.695ns**. So, the sutra to be implemented is *Karatsuba sutra* on *Artix 7, xc7a100t-3-csg324* board. Same implemented on the ALTERA DE2-115 Board and the output shown in figure. 6. The delays for TBM with repeated RCA blocks using Xilinx is tabulated below. Table 1, 2 and 3 showing the delay of Karastuba sutra, TBM increased RCA and TBM repeated RCA respectively.
This is implemented for
Input \( A = 11101110100 = 190810 \)
\( B = 1000001111 = 103910 \)
Output \( C = 1;1110;0011;1111;1100;1100 \)
The hardware block or the Register Transistor Logic for Karatsuba sutra is shown in the figure 7.
The delays for Karatsuba Sutra using Xilinx is tabulated below

Table 1: Delay for karatsuba sutra

<table>
<thead>
<tr>
<th>Type of method</th>
<th>Hardware FPGA board</th>
<th>Amount of delay</th>
</tr>
</thead>
<tbody>
<tr>
<td>53 bit (KBS)</td>
<td>Spartan 3, xc3s50-5-pq208, speed 1</td>
<td>49.756ns</td>
</tr>
<tr>
<td></td>
<td>Spartan 6 Low Power, xc6slx4l-1L-tqg144</td>
<td>34.417ns</td>
</tr>
<tr>
<td></td>
<td>Virtex 4, xc4vfx12-12-sf363</td>
<td>22.019ns</td>
</tr>
<tr>
<td>Artix 7, xc7a100t-3-csg324</td>
<td>11.695ns</td>
<td></td>
</tr>
<tr>
<td>Virtex 5, xc5vlx20t-2-ff323</td>
<td>16.907ns</td>
<td></td>
</tr>
</tbody>
</table>

Table 2: Delay for TBM increased RCA

<table>
<thead>
<tr>
<th>Type of method</th>
<th>Hardware FPGA board</th>
<th>Amount of delay</th>
</tr>
</thead>
<tbody>
<tr>
<td>53 bit (TBM)</td>
<td>Spartan 3, xc3s50-5-pq208, speed 1</td>
<td>59.253ns</td>
</tr>
<tr>
<td></td>
<td>Spartan 6 Low Power, xc6slx4l-1L-tqg144</td>
<td>52.186ns</td>
</tr>
<tr>
<td></td>
<td>Virtex 4, xc4vfx12-12-sf363</td>
<td>28.842ns</td>
</tr>
</tbody>
</table>

Table 3: Delay for TBM repeated RCA

<table>
<thead>
<tr>
<th>Type of method</th>
<th>Hardware FPGA board</th>
<th>Amount of delay</th>
</tr>
</thead>
<tbody>
<tr>
<td>53 (TBMR)</td>
<td>Artix 7, xc7a100t-3-csg324</td>
<td>17.852ns</td>
</tr>
<tr>
<td></td>
<td>Virtex 5, xc5vlx20t-2-ff323</td>
<td>18.438ns</td>
</tr>
<tr>
<td></td>
<td>Spartan 3, xc3s50-5-pq208, speed 1</td>
<td>68.445ns</td>
</tr>
<tr>
<td></td>
<td>Spartan 6 Low Power, xc6slx4l-1L-tqg144</td>
<td>50.640ns</td>
</tr>
<tr>
<td></td>
<td>Artix 7, xc7a100t-3-csg324</td>
<td>16.770ns</td>
</tr>
<tr>
<td></td>
<td>Virtex 5, xc5vlx20t-2-ff323</td>
<td>19.229ns</td>
</tr>
</tbody>
</table>

Figure 5: Simulation result of TBM repeated RCA block

This is implemented for
Input \( A = 11101110100 = 190810 \)
\( B = 1000001111 = 103910 \)
Output \( C = 1;1110;0011;1111;1100;1100 \)

Figure 6: Hardware Implementation

VI. CONCLUSION

Thus finally the fast way to implement multiplication block is found to be Karatsuba sutra by using Vedic mathematics concept and double precision floating point concepts. This is predicted by comparing various multiplication techniques and finally sorted out the one which has less delay that is found to be Karatsuba sutra. Also advancements can be made to reduce power consumption by extending this concept in future. These can be replaced by multiplier block in FFT processor so as to reduce delay and number of ICs to be fabricated on chip. Since in real world it has to
be consider power consumption effect also. So, this concept can be extended to do this. Using the Vedic mathematics concept is believed to reduce delay and complexity while fabrication.

Figure 7: RTL view of Karastuba sutra

REFERENCES

1. Area-efficient architectures for double precision multiplier on FPGA, with run-time-reconfigurable dual single precision support, Manish Kumar Jaiswal, Ray C.C. Cheung, Department of Electronic Engineering, City University of Hong Kong, Hong Kong, Microelectronics Journal 44 (2013) 421–430.


