Design of a Novel Fused Add-Sub Module for IEEE 754-2008 Floating Point Unit in High Speed Applications

Abhyarthana Bisoyi  
College of Engineering & Technology  
Bhubaneswar, India

Aruna Tripathy, PhD  
College of Engineering & Technology  
Bhubaneswar, India

ABSTRACT
A multiplier block can be implemented either by shift add technique, Booth algorithm or Vedic algorithm, in DSP applications. However, these techniques do not work for a certain class of numbers known as exceptions. They are +infinity, -infinity and Not a Number (NaN). The solution to address these exceptions is a “Fused add-subtract” module. The addition and subtraction modules are fused together to give two outputs giving both addition and subtraction results. The time delay and the number of Look-Up Tables (LUTs) of the existing Fused add-subtract unit have been found to be quite high to meet the present-day requirements of speed. Therefore, a novel algorithm for fused add-subtract has been proposed in this paper. In the floating-point unit (FPU), building blocks of the addition and subtraction are fused together, resulting in reduction of the number of computations as well as the area usage. The existing fused add-sub module is compared with the proposed module in terms of delay and the number of LUTs. The new algorithm is observed to reduce the time delay and area by 12.5% and 18.878% respectively as compared to the conventional one.

Keywords
Floating Point Unit, fused add-sub, Multipliers, Time Delay, Functional Area, Digital Circuits, Digital Signal Processing, FPGA

1. INTRODUCTION
Multipliers are the basic blocks of various applications. For instance, Digital Signal Processing (DSP) applications revolve around techniques that require an efficient multiplier, so that the time delay can be minimized. Not only DSP but also areas of circuit design, communications, embedded system design, etc. need an optimized multiplier based on reduced power and area usage. The various multipliers have evolved from Booth multipliers to fused add multipliers and so on. This paper is about the fused add-sub module which is obtained from the fusion of addition and subtraction unit. The conventional one has some cons, which is overcome by the proposed fused add-sub unit. This module is observed to have optimized area, less time delay and power too.

The literature survey of the IEEE 754-2008 floating point unit (FPU), multiplier block associated with it and fused add-sub multiplier has been discussed in section 2. This section also includes the problem statement formulation after realizing the conventional add-sub multiplier in Vivado 2015.4. The detailed operations of the existing and the proposed multiplier are described in section 3. The simulations of the multipliers and a comparison between them based on certain parameters are discussed in section 4. The paper is concluded in section 5. This section also focuses on the future aspect of the proposed multiplier that is the aim of our upcoming work. At last, section 6 includes the references.

2. PROBLEM STATEMENT
Different multipliers are detailed in this section. The basic IEEE 754-2008 FPU is discussed first. Then the multiplier block followed by the fused add-sub unit is discussed.

2.1 IEEE 754-2008 floating point unit
The basic idea about an IEEE 754-2008 FPU is obtained from [1]. It discusses the bitwise representation of single and double precision format of the aforementioned standard. [2] includes the matrix multiplication using FPGA, giving a brief idea about the implementation of the process on boards. The various arithmetic operations carried out in an FPU are discussed in [3]. Among the various multipliers, the Vedic multiplier is discussed in [4], showing the advantage of using a Vedic multiplier over a conventional one. A better multiplier is proposed and analyzed in [5] that are basically a shift-add multiplier technique, showing some more advantages than the Vedic multiplier.

2.2 Fused Add-Subtract Module of IEEE 754-2008 Single Precision
There exists another module that is a fused add-sub module, as discussed in [6, 7] for the FPU. This technique is used in the formulation of another technique called the fused multiply-add unit [8, 9] for DSP applications. Further, the technique used to reduce the latency in the FPU, is discussed in [10-12]. The Standard gives a platform for two radix-2 and 10, which can further be extended for rounded mixed-radix operations [13]. The correct average of floating-point numbers (FPU) was proposed for radix 2 and 10, this is useful for implementation of IEEE 754-2008 [14].

The fused Add-Subtract algorithm has addition and subtraction modules fused together to give two outputs, both addition and subtraction results. However, this algorithm also has high values of time delay and a significant number of Look-Up Tables. Therefore, a novel algorithm of fused add-subtract has been proposed in our work. Here, there will be a single output as its result depending upon the type of operation it is supposed to perform.

3. PROPOSED ALGORITHM
In this section, the detailed architecture along with the flow diagrams and algorithms of the previous discussions (as mentioned in section II) are presented. The initial portion in this section includes the disadvantage of IEEE 754-2008 FPU Single Precision of multiplier that is the “exceptions”. The next portions include the arithmetic operations done in the above-mentioned standard. The conventional and the proposed fused add-sub unit in an FPU multiplier are discussed next.
3.1 IEEE 754-2008 FPU Single Precision Multiplication

Single-precision format is a format that takes 32 bits in a computer memory. It represents the values using a floating point.

The number is represented by the following: [1]

\[(\frac{1}{2})^S \times (1.M) \times (2^{(E-127)})\]  

(1)

Here S stands for Sign bit, M stands for 23-bit mantissa (significand); E stands for 8 bits exponent.

Table 1. Bitwise Representation of Single Precision IEEE 754 Standard

| Precision | Sign | Exponent | Mantissa |
|-----------|------|----------|----------|
| Single    | [31] | [30:23] = 8 bits | [22:0] = 23 bits |

Fig. 1: Block schematic of Multiplication scheme in IEEE 754-2008 single precision FPU.

From the flow chart shown in figure 1, Result of \(Y=A*B\) is:

\[\text{Result} = (-1)^{s_1 s_2} (M_1 x 2^{E_1}) \times (-1)^{s_2} (M_2 x 2^{E_2})\]  

(2)

S1, S2 are the: Sign bits (32nd bits of number A & B).
E1, E2 are the exponent bits of number A & B.
M1, M2 are the: Mantissa bits of Numbers A & B. [1]

Step 1: \(S_3 = S_1 \oplus S_2\)
Step 2: \(M_3 = M_1 \times M_2\) (Multiplier Block)
Step 3: \(E_3 = E_1 + E_2 - 127 + \text{bias}\) (Exponent Block)
Step 4: The bias value is calculated from the number of shifts done by the multiplier

S3 occupies the 31st bit of the result. M3 occupies [22:0] bits of the result. E3 occupies [30:23] bits of the result.

3.2 Exceptions

The multiplier block shown in figure 1, is used in various multipliers. But multiplier schemes such as Booth, Vedic, shift-add [1] do not work for a certain class of numbers. These numbers are exceptions. They are +infinity, -infinity and Not A Number (NaN).

3.3 IEEE 754-2008 Single Precision Addition Module

The basic condition for the module as illustrated in figure 2 to perform, is that ‘a’ and ‘b’ can only be added if the exponents are the same that is e1=e2 [6, 13].

Fig. 2: Flowchart of IEEE 754-2008 Single Precision Addition Module.

If e1>e2, calculate the difference of the exponent. Shift E2 by d number of bits. Assign enew as E1; else calculate the difference of exponent. Shift E1 by d number of bits. Assign enew as E2. Compute the sum of the mantissa m1 and m2 and store it in m3. And sign bit being zero as it is the addition the value is stored as sign bit is zero, the exponent is assigned enew and mantissa is assigned m3.

3.4 IEEE 754-2008 Single Precision Subtraction Module

The basic condition for the module as illustrated in figure 3, to perform that is ‘a’ and ‘b’ can only be added if the exponents are the same that is e1=e2, [6, 13].

If e1>e2, calculate difference of exponent (d). Assign enew as e1. Assign greater value ‘s’ as m1 and smaller value ‘t’ as m2. Else, if e1<e2, calculate difference of exponent (d). Assign enew as e2. Assign greater value ‘s’ as m2 and smaller value ‘t’ as m1. Else If e1 = e2, then find out the greater of the M1 and M2. The smaller mantissa gets shifted to right by d
number of bits. Compute the difference of the mantissa. Assign it to ‘r’. In other words, \( r = s - t \). Then iteration is performed to find out number of bits (i) after which bit ‘1’ is found. The normalized exponent becomes \( e_{\text{new}} - i \).

**Fig. 3:** Flowchart of IEEE 754-2008 Single Precision Subtraction Module.

### 3.5 Fused Add-Subtract Module of IEEE 754-2008 Single Precision

The method as shown in figure 4 was proposed in [6]. The first two steps are the same as that of addition or subtraction. Assigning of the values to the variables also follows the previous methods of addition and subtraction as outlined in figure 2 and 3. The difference lies in the fact that both addition and subtraction are carried out simultaneously and both the result of addition and subtraction is presented. In some DSP applications like the FFT, there is usage of addition and subtraction in the same equation. So here the advantage is there is no need to call the addition and subtraction separately for the parameters to perform the arithmetic operations over and over again.
The proposed algorithm here has both addition and subtraction into a single unit. The motivation behind this is the same process followed in adding or subtracting two binary numbers. The process can be seen in figure 5. First, two inputs are given in the IEEE 754-2008 single precision format and then a conditional checker identifies which operation to follow depending on the sign bits of the given inputs. After deciding which module, it will execute it goes towards that particular module. The addition block is very direct as is explained in section 3.5. The subtraction block however follows a different approach. Here the mantissa part is converted into 2’s complement notation and then the signed adder-subtractor is called. As the subtraction of two numbers is same as the addition of their 2’s complement form. Hence both the modules are called with the same signed adder/subtractor. Thereby it reduces the time delay as well as its area utilization. This leads to less area utilized as well as reduction in time delay.

4. RESULT ANALYSIS

In this section, the simulation results of the techniques mentioned in section 3 are discussed. Simulations are carried out in Vivado 2015.4 in Verilog HDL. The initial parts of this section consist of the simulation results and discussion of an IEEE 754-2008 single precision FPU with three exception cases. The exceptions indicate the limitation of the multipliers. The cases are +infinity, -infinity and Not-a-number (NaN). These results are followed by the addition unit, subtraction unit, and existing fused add-sub unit and the proposed algorithm.

4.1 Exceptions in IEEE 754-2008 FPU

In figure 6, the exception flag can be seen as +infinity if any of the input has an all ‘1’ exponent and mantissa as zero. The sign bit is zero.

In figure 7, the exception flag can be seen as +infinity if any of the input has an all ‘1’ exponent and mantissa as zero. The sign bit is 1.
Fig. 8: Simulation of Not a Number in IEEE 754-2008 single precision FPU.

In figure 8, the exception flag can be seen as Not a Number if any of the input has an all ‘1’ exponent and mantissa as non-zero. The sign bit is may be ‘1’ or ‘0’.

4.2 IEEE 754-2008 Single Precision Addition Module

The values of A and B are as follows,

\[ A = 17.86 = 00111111101101000000000000000000 \]
\[ B = 12.111 = 00111111110011100000000000000000 \]

Upon Adding A and B,

Result is \( 29.971 = 00111111110101000000000000000000 \)

The above result is obtained from the flow chart given in figure 2. The results were verified from the simulation result shown in figure 9.

4.3 IEEE 754-2008 Single Precision Subtraction Module

Here the values that are simulated are:

\[ A = 17.86 = 00111111110110100000000000000000 \]
\[ B = 12.111 = 00111111110011100000000000000000 \]

Upon Subtracting A and B,

Result is \( 5.749 = 00111111000011000000000000000000 \)

The above result is obtained from the flow chart given in figure 3. The results were verified from the simulation result shown in figure 10.

4.4 Fused Add-Subtract Module of IEEE 754-2008 Single Precision

Here the values that are simulated are

\[ A = 17.86 = 00111111110110100000000000000000 \]
\[ B = 12.111 = 00111111110011100000000000000000 \]

Upon adding A and B,

Result is \( 29.971 = 00111111110101000000000000000000 \)

Upon Subtracting A and B,

Result is \( 5.749 = 00111111000011000000000000000000 \)

The above result is obtained from the flow chart given in figure 4. The results were verified from the simulation result shown in figure 11. Here both addition and subtraction values are obtained in a single function call.

4.5 Proposed IEEE 754 2008 Single Precision Fused Add-Subtract

Here the values that are simulated are

\[ A = 17.86 = 00111111110110100000000000000000 \]
\[ B = 12.111 = 00111111110011100000000000000000 \]

Upon adding A and B,

Result is \( 29.971 = 00111111110101000000000000000000 \)

The value is verified as shown in the simulation done using Vivado 2015.4 in Verilog HDL in figure 12.
Upon subtracting same numbers, the result obtained is, 5.749 =00111111000011000000000000000000
The value is verified as shown in the simulation obtained in figure 13.

Figure 14 represents the RTL schematic of the proposed Fused Add-Subtract module. The small boxes are called as Look-Up Tables (LUTs). The number of LUTs used in this technique is 434 out of a total of 53200. Hence the usage percentage of LUTs in this technique is 0.0081 %.

Let us take two values A and B.
A = -1.609375 = 10111111110110000000000000000000
B = -1.703125 = 10111111110011100000000000000000
Output(Y)=-3.3125
=1011111110101000000000000000000000
The output is verified as in figure 17.

Table 2. Comparison Between the Proposed and the Existing Fused Add-Subtract in Terms Of Time Delay

| Algorithm | Fused Add-Subtract | Proposed Fused Add-Subtract |
|-----------|------------------|----------------------------|
| Max. Combinational Path Delay (in ns) | 21.36 | 18.69 |

It is observed from Table II that the proposed Fused Add-Subtract is has less time delay as compared to the existing Fused Add-Subtract.

Table 3. Comparison Between Proposed and Existing Fused Add/Subtract in Terms Of Area Usage

| Algorithm | Fused Add/Subtract | Proposed Fused Add/Subtract |
|-----------|--------------------|-----------------------------|
| Number of LUTs | 535 | 434 |
| % Area Usage (out of 53200 LUTs) | 0.0100 | 0.0081 |

It is observed from Table III that the proposed Fused Add-Subtract is has less area usage as compared to the existing one.

5. CONCLUSION
The conventional fused Add-Subtract are useful for limited operations such as FFT where in one equation, the addition and subtraction of the same operands was obtained. The proposed Fused Add-Subtract is found to have a very less time delay 18.69 nanoseconds as compared to the 21.36 nanoseconds of the existing Fused Add-Subtract resulting in a reduction of time delay by 12.50 %. In addition to a reduced time delay, it is also found to have an area usage of 434 LUTs as compared to 535 of the existing Fused Add-Subtract, thereby reducing the area usage by 18.878 %. Three different cases of Fused Add-Subtract have been discussed and simulated. The new unit can be implemented in DSP applications using system generator, TMS320C6748 and TMS320C6713 DSP kit. It can also be implemented through code composer studio toolbox.

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