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Abstract: Currently, each CPU has one or additional Floating Point Units (FPUs) integrated inside it. It is usually utilized in math wide-ranging applications, such as digital signal processing. It is found in places be established in engineering, medical and military fields in adding along to in different fields requiring audio, image or video handling. A high-speed and energy-efficient floating point unit is naturally needed in the electronics diligence as an arithmetic unit in microprocessors. The most operations accounting 95% of conformist FPU are multiplication and addition. Many applications need the speedy execution of arithmetic operations. In the existing system, the FPM(Floating Point Multiplication) and FPA(Floating Point Addition) have more delay and fewer speed and fewer throughput. The demand for high speed and throughput intended to design the multiplier and adder blocks within the FPM (Floating point multiplication) and FPA(Floating Point Addition) in a format of single precision floating point and double-precision floating point operation is internally pipelined to achieve high throughput and these are supported by the IEEE 754 standard floating point representations. This is designed with the Verilog code using Xilinx ISE 14.5 software tool is employed to code and verify the ensuing waveforms of the designed code.

Keywords: FPU, FPM, FPA, IEEE 754, Xilinx ISE.

#### I. INTRODUCTION

Floating point units (FPUs) are a mathematical coprocessor that's just for floating point numbers. It will handle arithmetic operations. The most newest processors through software library routines can also accomplish numerous transcendental functions like exponential or trigonometric calculation. In computer the real numbers can be expressed in numerous ways. Floating-point representation mainly follows the standard IEEE-754 format, which is the foremost common way of representing an approximate to real numbers in computers as it's well handled in most bulky processors. The real numbers represented in binary format are called floating point numbers. These are portrayed computers by a standards Committee which was formed in 1985 by IEEE . The IEEE-754 floating point illustration for binary real numbers contains three parts is shown in figure 1.

SIGN EXPONENT MANTISSA

Fig.1: Floating point representation

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# A. Floating Point Representation

The floating point are often represented in four main sizes such as half (16 bits) ,single(32 bits),double(64 bits) and quadruple (128 bits) precision. The IEEE single precision floating point format has a sign bit, 8 bits of exponent, 24 bits of mantissa and occupies 32 bit. The value of bias is 127, an exponent 0 implies that -127 is kept within the exponent field. The exponents -127 (all 0s) and +128 (all 1s). The mantissa/significand is 24 bits long -23 bits of the mantissa that is stored in the memory and an implied '1' as the most significant'24th'bit. Thus, a (32 bit) single precision floating point number representation in the IEEE standard is given by equations(1)&(2).

$$X=(-1^s) \times 2^{(E-Bias)} \times (1.M)$$
 (1)

Value = 
$$(-1^{\text{Sign bit}}) \times 2^{(\text{Exponent-127})} \times (1.\text{Mantissa})$$
 (2)

The detailed range of the bit ranges of single precision and double precision is represented in Table I. The IEEE double precision floating point format has a sign bit,11 bits of exponent,53 bits of mantissa and occupies 64 bits overall. The exponent uses a biased representation with a bias of 1023. Thus, 64 bit double precision floating point number representation in the IEEE standard is given by equations (3).

Value =  $(-1^{\text{Sign bit}}) \times 2^{(\text{Exponent-}1023)} \times (1.\text{Mantissa})$  (3)

PRECISION	SIGN	EXPONENT	Emax	Emin	MANTISS	BIAS
					A	
Single	1[31]	8[30-23]	+127	-126	23[22-0]	127
Precision						
Double	1[63]	11[62-52]	+1023	-1022	52[51-0]	1023
Precision						

Table I: Bit Range

PRECISION	MAX	MIN
Single Precision	3.40*10 <sup>38</sup>	1.8*10-38
Double Precision	1.8*10 <sup>308</sup>	2.23*10 <sup>-308</sup>

Table II : IEEE 754 Standard Ranges

The IEEE 754 Standard range of maximum and minimum values that the single (32 bit) and double (64 bit) precision that can accommodate is shown in Table II. If the values exceeds the maximum value then its overflow case and when the values is below the minimum range then its underflow case .

In FPM and FPA internal adders and multipliers constitute an essential element as it performs 95% of operations ,so with extensive research is focused on improving its performance and delays.



Basically arithmetic operations like addition and multiplications to be implemented in digital computers. Amongst every arithmetic operation once the implementation of addition completed then it is easy to achieve multiplication.

This paper is ordered like: Section II describes work related to the implementation ,the system architecture is given in Section III, Section IV presents single precision floating point, Section V presents 32 bit FPM and followed by section VI presents implementation of 32 bit FPM and section VII presents 32 bit FPA and section VIII presents implementation of 32 bit FPA and section IX presents double precision floating point, section X presents technique ,section XI implementation of pipelined 64 bit FPM and section XII presents the implementation of pipelined 64 bit FPA and section XIII presents simulation results and section XIV presents conclusion and XV refers to future scope.

#### II.RELATED WORK

Several researchers have worked on implementing floating point arithmetic in their own way. The idea of floating point numbers given and three fields includes sign, fraction and an exponent field and extremely small to huge numbers with a varying level of precision [1]. The design of an IEEE single precision floating point addition and multiplication unit format given by IEEE std.754-1985 is characterized [2]. The IEEE-754 Standard defining numerous floating point number format and the sizes of the fields [3]. The design of double precision floating point multiplier was implemented on FPGA [4]. The concept of double precision floating point addition and subtraction for arithmetic unit was designed using the IEEE 754 format [5]. The concept of pipelining is referred [6]. This paper states with comparison of other adders CLA is better [9]. The anatomy of floating point number concept referred [10]. The concept of representation of floating point number for single and double is stated.[11]

#### III. ARCHITECTURE OF THE SYSTEM

The floating point unit is an IC which is intended to govern all the arithmetic operations based on floating point numbers or fractions. Figure 2, shows the architecture of proposed FPU, this unit shows that there are pre-normaliser block for add and multiplication units and post normaliser block for both add and multiplication and the later exceptions unit is present to handle the expectations unit. The fpu op helps in choosing the operation based on the inputs the operation is performed and the op\_a and op\_b are the operands and these are the floating point numbers will perform the appropriate functions based on the fpu\_op operation . The fundamental microprocessor isn't capable of manipulating floating number quickly so a separate specialized floating point unit is designed as co-processor. This unit is meant to perform basically five operations like addition, subtraction, multiplication, division and square root. The proposed FPU corresponds to two major units in the unit which is represented in the top view of FPU is shown in Figure 3.

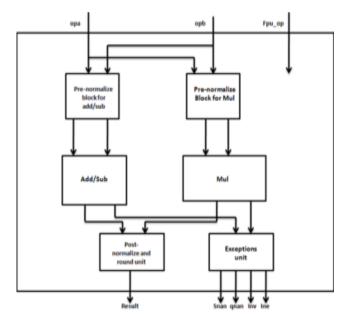


Fig 2: Architecture of proposed FPU

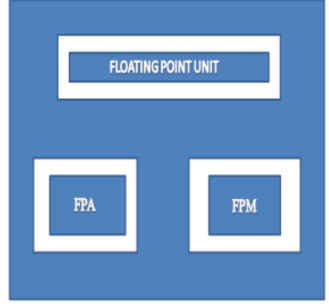


Fig 3: Top view of proposed FPU

#### IV. SINGLE PRECISION FLOATING POINT

The IEEE single precision floating point format has a sign bit is represented as "1/0" bit. "1" in sign bit indicates the negative and "0" indicates the positive. The total number of exponent is 255 here the ranges depends on the exponent value in accordance 8 bits of exponent is accommodated and it has a bias of 127. There are totally 24 bits of mantissa but last 1 bit is hidden so it's always represented as 23 bit of mantissa as per IEEE-754 standard and occupies 32 bit.

#### V. FLOATING POINT MULTIPLICATION

Floating point multiplication (FPM) are represented by single precision format involve in estimation of sign bit, exponent and mantissa of the product and later normalizing and round off the resultant values to finally attain the result .The two operands are intended for XOR operation for the sign check .



The exponents A and B are added to attain the resultant exponent is subtracted from 127 to achieve its biased exponent. The mantissa are multiplied based on the resultant results obtained .Finally , all are formed into the format declared by IEEE 754.The architecture of FPM is shown in figure 4.

ALGORITHM: FLOATING POINT MULTIPLICATION

ALGORITHM REPRESENTATION: X3= (-1)\$\frac{1}{2}\$(M1 x 2^{E1})\*(-1)\$\frac{1}{2}\$(M2 x 2^{E2})

STEPS INVLOVED:

- Step 1. Obtain the sign; i.e. s1 XOR s2
- Step 2. Multiply the mantissa; i.e. (1.M1\*1.M2)
- Step 3. Place the decimal point in the result
- Step 4. Add the exponents; i.e. (E1 + E2 Bias)
- Step. 5. Normalize the result; i.e. obtaining 1 at the MSB of the results mantissa
- . Step. 6. Round the result to fit in the available bits.
- Result X3 = X1 \* X2

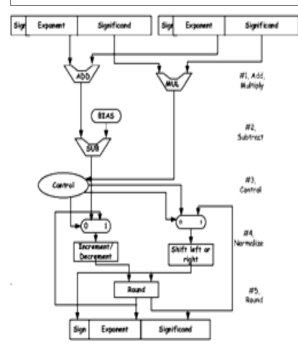


Fig 4: Floating Point Multiplication Architecture

# VI. IMPLEMENTATION OF FLOATING POINT MULTIPLICATION

The proposed floating point multiplication block is shown figure 5, the block diagram of multiplier unit comprises of a XOR operation, normalizer block and bias operation. Consider two operands A and B, the XOR involves in SIGN CALCULATION: if its positive "0" or "1".

EXPONENT CALCULATION: In this design exponent addition is calculated with two 8 bit exponent and this block is proposed with 8 bit carry look ahead adder (CLA) as shown in figure 6, it enhances the speed by dropping the time essential to corroborate carry bits. It computes one or added carry bits former to the sum, the huge-value bits of the adder to conclude the outcome has less wait time The end result is a condensed carry propagation time. It subsets of propagate,

sum and carry generator. It adds the exponents of the two operands and then it bias 127 is subtracted from results obtained from the resultant result of exponent i.e.EA+EB-bias .

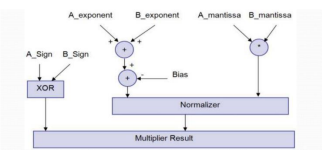


Fig 5: Block Diagram Of Multiplier

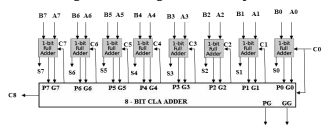


Fig 6:8 Bit Carry Look Ahead For Exponent

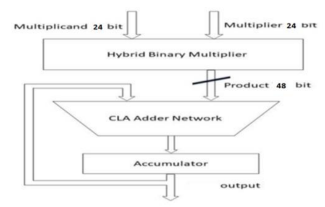


Fig 7: 24 Bit hybrid multiplier for Mantissa

MANTISSA CALCULATION: In this design the mantissa/significand of two operands A and B are to be multiplied. As performance of mantissa multiplier dominates overall performance of the floating point multiplication, proposed 24 bit hybrid multiplier is designed as shown in figure 7.Here ,24 bit operands A and B is given into hybrid multiplier the partial products are given to CLA adder network then those values gets stored in the accumulator then final result of the calculated values is results as the output of 48 bits .Finally, all the resultants of the values of the sign calculation and mantissa calculation and exponent calculation are all formed into a standard IEEE-754 format representation.

# VII. FLOATING POINT ADDITION

Floating point addition (FPA)represented using single precision format in calculating sign bit, exponent and mantissa addition then normalize and round off the resultant obtained to attain the final result.



Sign bit is calculated by means of XOR operation of two operands sign bit. The exponents of the operands are added to attained though the addition of mantissa .The ensuing sum is subtracted from 127 in single precision to achieved its biased exponent. The architecture of floating point addition 32 bit in figure 8.

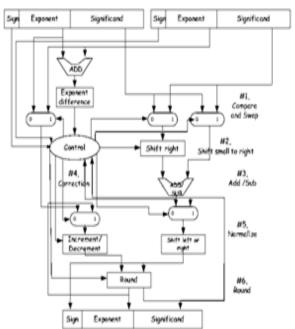


Fig 8: Floating Point Addition Architecture

ALGORITHM: FLOATING POINT ADDITION

ALGORITHM REPRESENTATION: X3= (M1 x 2E1)+/- (M2 x 2E2) STEPS INVLOVED:

- Step 1: Check for the absolute value (Abs (X1) > Abs (X2))
- Step 2: Calculate exponent difference Exp. diff = (E1-E2)
- Step 3: Shift decimal point
- Step 4: Obtain the sign; i.e. s1 XOR s2
- Step 5: Add the mantissa 1.M3=1.M1 + M2 (aligned M2)
- Step 6: Normalize the result; i.e. obtaining 1 at the MSB of the results mantissa
- Step 7: Round the result to fit in the available bits.
- Result: X3= Added resultant of eR, sR, mR

# VIII. IMPLEMENTATION OF FLOATING POINT ADDITION

The proposed floating point addition block is shown figure 9, the block diagram of addition unit, this unit comprises of sign calculator, exponent calculator, shifter and rounding and normalizer block. Examine operand A and B,SIGN CALCULATION: If is positive its "0" or "1" in sign bit. EXPONENT CALCULATION: In this design exponent addition is calculated with two 8 bit exponent and this block is proposed with 8 bit carry look ahead adder (CLA) as shown in figure 10,it boost speed by reducing the time obligatory to confirm carry bits. It reckon one or more carry bits prior to the sum, the result of the substantial-value bits of the adder will achieve less wait time. The outcome is a abridged carry propagation time. It consists of propagate, sum and carry generator. It adds the exponents of the two operands and then it bias 127 is subtracted from results obtained from the resultant result of i.e.EA+EB-bias.

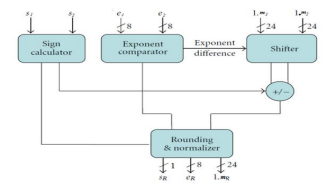


Fig 9: Block Diagram Of Addition Unit

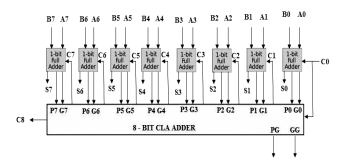


Fig 10: 8 Bit Carry Look Ahead For Exponent

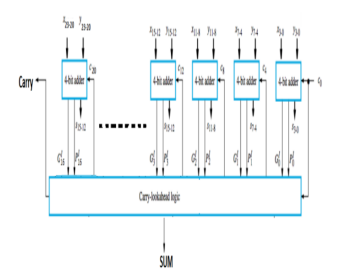


Fig 11: 24 Bit Carry Look Ahead For Mantissa

MANTISSA CALCULATION: In this design mantissa/significand of two operands A and B are added. As performance of mantissa adder dominates overall performance of the floating point addition, proposed 24 bit CLA is designed as shown in figure 11. Here ,24 bit operands A and B is given into CLA then final result of the calculated values is results as the output of 48 bits. Finally, all the resultants of the values of the sign calculation and mantissa calculation and exponent calculation are all formed into a standard IEEE-754 format representation.

#### IX. DOUBLE PRECISION FLOATING POINT

The IEEE double precision floating point format has a sign bit is represented as "1/0" bit. "1" in sign bit indicates the negative and "0" indicates the positive.



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The total number of exponent is 255 here the ranges depends on the exponent value in accordance 11 bits of exponent is accommodated and it has a bias of 1027. There are totally 53 bits of mantissa but last 1 bit is hidden so it's always represented as 52 bit of mantissa as per IEEE-754 standard and occupies 64 bit.

## X. PIPELINING TECHNIQUE

Pipelining is one of the mainstream strategies to acknowledge high performance computing stage. It was first introduced by IBM in 1954 in Project Stretch. In a pipelined unit a new task is started before the previous is finished. This is feasible because most of the adders, high multipliers are combinational circuits. Formerly a output has been set it remains fixed for the remainder of the operation. Pipelining is a technique to provide additional increase in bandwidth by allowing simultaneous execution of many tasks. To achieve pipelining input processes must be subdivided into a sequence of subtasks, each of which can be executed by dedicated hardware stage that operates along with other stages in the pipeline. The adder design pipelines the steps shifting, addition and normalization to achieve a summing up every clock cycle. Each pipeline stage perform operations autonomous of others. Input data to the added endlessly streams in. Speed of operation of pipelined add has been established 3 times more than the non pipelined addition and multiplication.

# XI. IMPLEMENTATION OF FLOATING POINT MULTIPLICATION WITH PIPELINING

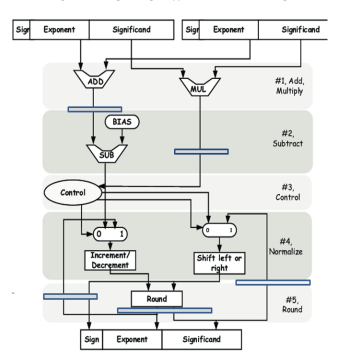


Fig 12 : Pipelined Floating Point Multiplication
Architecture

The proposed pipelined floating point multiplication architecture is shown figure 12 .The pipelined register are placed in the task to be performed . Consider two operands A and B , the XOR involves in SIGN CALCULATION : if the number is positive then its "0" else "1.

EXPONENT CALCULATION: In this design exponent addition is calculated with two 11 bit exponent and the block is proposed with 11 bit carry look ahead adder (CLA) as shown in figure 13, it enhance speed by dropping the time requisite to validate carry bits. It calculates one or more carry bits prior to the sum, this reduces the stay time to conclude the result of the larger-value bits of the adder. The consequence is a reduced carry propagation time. It consist of propagate, sum and carry generator. It adds the exponents of the two operands and then it bias (1023) is subtracted from results obtained from the resultant result of exponent i.e.EA+EB-bias.

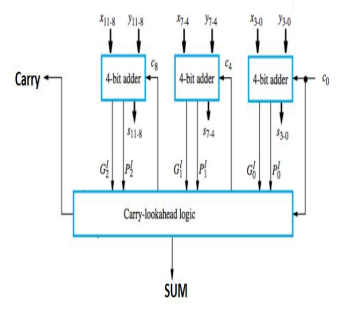
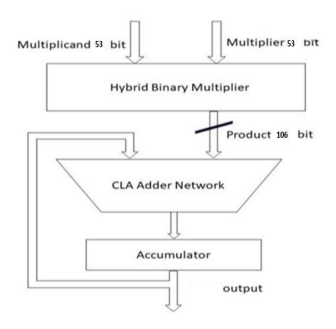


Fig 13: 11 Bit Carry Look Ahead For Exponent



**Fig 14: 53 Bit Hybrid Multiplier For Mantissa**MANTISSA CALCULATION: In this design operands A and B mantissa/significand are to be multiplied.



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As performance of mantissa multiplier dominates overall performance of the floating point multiplication, proposed 53 bit hybrid multiplier is designed as shown in figure 14.In,53 bit operands A and B is feed into hybrid multiplier the partial products are given to CLA adder network then those values gets stored in the accumulator then final result of the calculated values is results as the output of 106 bits .Finally, all the resultants of the values of the sign calculation and mantissa calculation and exponent calculation are all formed into a standard IEEE-754 format representation.

#### XII. IMPLEMENTATION OF FLOATING POINT ADDITION WITH PIPELINING

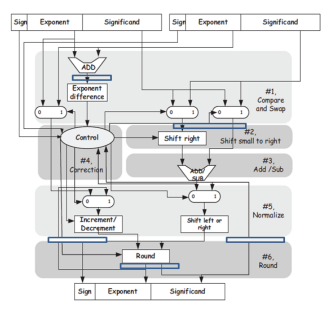


Fig 15: Pipelined Floating Point Addition Architecture

The proposed pipelined floating point addition architecture is shown figure 15. The pipelined register are placed in the task to be performed. Consider two operands A and B, the XOR involves in SIGN CALCULATION: if the number is positive then its "0" else "1.

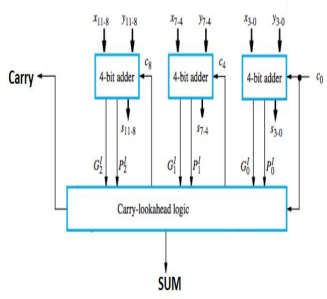


Fig 16: 11 Bit Carry Look Ahead For Exponent

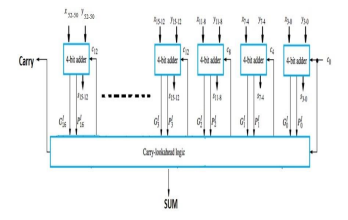


Fig 17: 53 Bit Carry Look Ahead For Mantissa

EXPONENT CALCULATION: In this design exponent addition is completed with two 11 bit exponent and the block is proposed with 11 bit carry look ahead adder (CLA) as shown in figure 16, it helps in reducing the sum of time necessary to conclude carry bits. To enumerate one or supplementary carry bits forward of the sum it, the result of the huge-value bits of the adder conclude that its less wait of time. It adds the resultant exponents A and B then it subtracted from bias 127 i.e.EA+EB-bias.

MANTISSA CALCULATION: In this design is mantissa / significand of two operands are added. As performance of mantissa adder dominates overall performance of the floating point addition, proposed 53 bit CLA is design is shown in figure 17. The 53 bit operands A and B is feed into CLA then final result of the calculated values is results as the output of 106 bits .Finally ,all the resultants of the values of the sign calculation and mantissa calculation and exponent calculation is followed by a standard IEEE-754 format representation.

# XIII. SIMULATION RESULTS

The simulation of proposed single precision and double precision FPM and FPA of internal adder and multiplier has been done to calculate the high throughput. This section includes comparative results of hybrid multiplier and existing multipliers and also existing adders and proposed adder. The input values are converted by a tool [7][8]. Table III shows the comparison of multipliers. Table IV shows the comparison of adders and Table V shows device summary of proposed single precision FPM. Table VI shows performance analysis of proposed single precision FPM and Table VII shows device summary of proposed single precision FPA. Table VIII shows performance analysis of proposed single precision FPA. Table IX shows device summary of proposed double precision FPM. Table X shows performance analysis of proposed double precision FPM. Table XI shows device summary of proposed double precision FPA. Table XII shows performance analysis of proposed double precision FPA is implemented by using Verilog language and its simulated in Xilinx ISE 14.5i on Spartan 6.



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#### 1.SINGLE PRECISION OF FPM

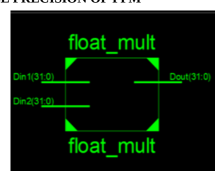


Fig 18: RTL design of single precision FPM

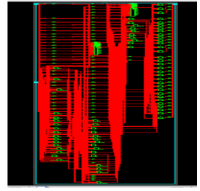


Fig 19: Technology schematic of single precision FPM

The proposed single precision FPM is designed . The proposed FPM is integrated internally with the proposed adder and hybrid multiplier and RTL design and technology schematic view is shown in figure 18,19. The simulation results of the calculated values is shown in figure 20.

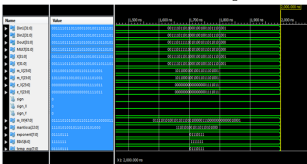


Fig 20: Simulation results of single precision FPM

SINGLE PRECISION FPM: - VALUE APPLIED :0.0865\* 0.0865 = 0.00748225

1110\_1010\_1001\_0110\_1101\_0100

1(a).INTERNAL ADDER IN FPM FOR EXPONENT

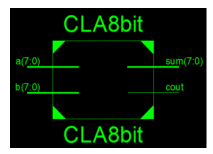


Fig 21: RTL design 8 bit CLA adder for exponent

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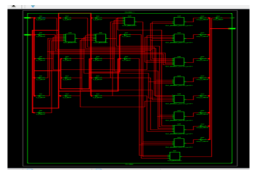


Fig 22: Technology schematic 8 bit CLA adder for exponent

The proposed single precision FPM is internally designed with CLA adder of 8 bit for exponent part calculation. The RTL design and technology schematic view of the proposed CLA 8 bit is shown in figure 21,22. The simulation results of the calculated values is shown in figure 23, here value applied in input a is 56 and input b is 34 is added and output sum value is 90.



Fig 23: Simulation results of 8 bit CLA adder for exponent

1(b).INTERNAL MULTIPLIER IN FPM IN MANTISSA

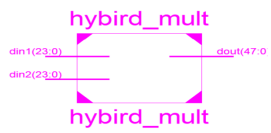


Fig 24 : RTL Design 24 bit Hybrid multiplier for mantissa



Fig 25: Technology schematic 24 bit Hybrid multiplier for mantissa

The proposed single precision FPM is internally designed with hybrid multiplier of 24 bit for mantissa part calculation .

The RTL design and technology schematic view of the proposed hybrid multiplier of 24 bit is shown in figure 24,25. The simulation results of the calculated values is shown in figure 26, here value applied in input a is 1098 and input b is 1098 is multiplied and the output dout value is 474336.

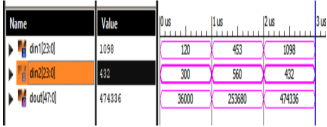


Fig 26: Simulation results of 24 bit hybrid multiplier for mantissa

#### 2.SINGLE PRECISION OF FPA

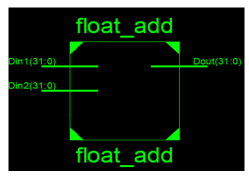


Fig 27: RTL design of single precision FPA

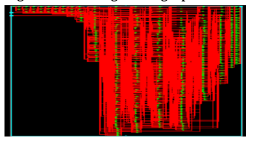


Fig 28: Technology schematic of single precision FPA

The proposed single precision FPA is designed The proposed FPA is integrated internally with the proposed adder and RTL design and technology schematic view is shown in figure 27,28. The simulation results of the calculated values is shown in figure 29.

				1,000.000 ns
Name	Value	10 ns	500 ns	1,000 ns
Din1[31:0]	01000001101000000000	0100000110100000	0000010000011001	
▶ ■ Din2[31:0]	01000001110000000011	0100000111000000	000110101010100000)	
l⊞ cik	1			
▶ ■ Dout[31:0]	010000100011000000001	0100001000110000	00001111010111100	
▶ ■ ADD[31:0]	010000100011000000001	0100001000110000	00001111010111100	
<ul><li>data1[31:0]</li></ul>	01000001101000000000	0100000110100000	0000010000011001	
▶ 🐻 data2[31:0]	01000001110000000011	0100000111000000	000110101010100000)	
a signb	0			
🔚 signs	0			
<ul><li>expb[7:0]</li></ul>	10000100	1000	0100	
<ul><li>exps[7:0]</li></ul>	10000011	1000	0011	
► <b>■</b> expn[7:0]	10000100	1000	0100	
<ul> <li>exp_diff[7:0]</li> </ul>	00000000	0000	0000	
man_b[22:0]	100000000011010101000	10000000001	01010100000	
▶ 📷 man_s[22:0]	01000000000100000110	01000000000	10000011001	
▶ 📷 man_n[22:0]	011000000001111010111	01100000000	11101011100	
▶ 🦥 man_a[23:0]	10100000000010000011	101000000000	010000011001	
▶ ■ sum[24:0]	010110000000011110101	0101100000000	1111010111100	
		X1: 1.000.000 ns		

Fig 29: Simulation results of single precision FPA

Single precision FPA: VALUE APPLIED: 20.002+24.013=44.015

Din1-20.002=01000001101000000000100000110010 Din2-24.013=0100000111000000001101010101000000  $Dout-44.015 = 01000010\ 00110000\ 00001111\ 01011100$  2(a).INTERNAL ADDER IN FPA FOR EXPONENT

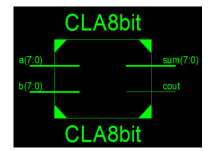


Fig 30: RTL design 8 bit CLA adder for exponent

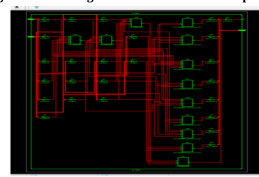


Fig 31: Technology schematic 8 bit CLA adder for exponent

The proposed single precision FPA is internally designed with CLA adder of 8 bit for exponent part calculation. The RTL design and technology schematic view of the proposed CLA 8 bit is shown in figure 30,31. The simulation results of the calculated values is shown in figure 32, here value applied in input a is 56 and input b is 34 is added and output sum value is 90.



Fig 32: Simulation results of 8 bit CLA adder for exponent

2(b).INTERNAL ADDER IN FPA FOR MANTISSA

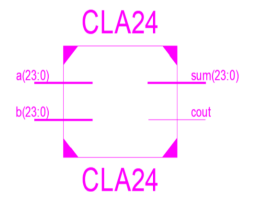


Fig 33: RTL Design 24 bit CLA for mantissa



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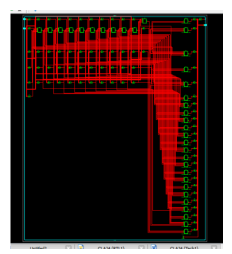


Fig 34: Technology schematic 24 bit CLA for mantissa

The proposed single precision FPA is internally designed with CLA 24 bit for mantissa part calculation. The RTL design and technology schematic view of the proposed CLA 24 bit is shown in figure 33,34. The simulation results of the calculated values is shown in figure 35, here value applied in input a is 125 and input b is 453 is multiplied and the output dout value is 578.

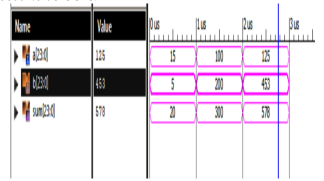


Fig 35: Simulation results of 24 bit CLA for mantissa 3.DOUBLE PRECISION OF FPM

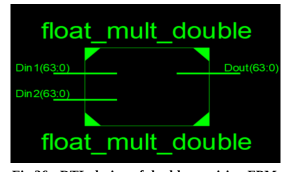


Fig 36: RTL design of double precision FPM

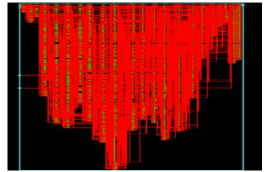


Fig 37: Technology schematic of double precision FPM

The proposed double precision FPM is designed. The proposed FPM is integrated internally with the proposed adder and hybrid multiplier and RTL design and technology schematic view is shown in figure 36,37. The simulation results of the calculated values is shown in figure 38.

								999.994 ns
Name	Value	ĺ.,	999.989 ns	999.990 ns	999.991 ns	999.992 ns	999.993 ns	999.994ns
Din1[63:0]	01000000001000111000000000			1000000001000111	00000000000000000	0000000000000000000		
▶ 👫 Din2(63:0)	001111111110001000000000000			01111111111000100	00000000000000000	000000000000000000	0000000000000	
▶ ■ Dout[63:0]	01000000000101011111000000			1000000000101011	11100000000000000	0000000000000000000	0000000000000	
▶ ■ MULT[63:0]	01000000000101011111000000			10000000000101011	1110000000000000	000000000000000000000000000000000000000	0000000000000	
▶ 👹 X(63:0)	01000000001000111000000000			1000000001000111	000000000000000000000000000000000000000	000000000000000000000000000000000000000	0000000000000	
▶ W Y[53:0]	00111111111000100000000000			01111111111000100	00000000000000000	000000000000000000	0000000000000	
▶ ■ x(52:0)	1001110000000000000000000000			10011100000	000000000000000000000000000000000000000	000000000000000000000000000000000000000	00000000	
▶ ■ m_Y[52:0]	1001000000000000000000000000			10010000000	000000000000000000000000000000000000000	000000000000000000000000000000000000000	00000000	
▶ 👹 e_X[52:0]	0000000000000000000000000000			00000000000	000000000000000000000000000000000000000	000000000000000000000000000000000000000	00000010	
▶ 👹 e_Y[52:0]	000000000000000000000000000000000000000			00000000000	000000000000000000000000000000000000000	000000000000000000000001	11111110	
ी∰ sign	0							
▶ ■ m_XY[106:0]	001010111110000000000000000	001	010111111000000000	000000000000000000000000000000000000000	000000000000000000000000000000000000000	000000000000000000000000000000000000000	000000000000000000	000000000000000000000000000000000000000
mantissa[51:0]	0101111100000000000000000000			01011111000	000000000000000000000000000000000000000	000000000000000000000000000000000000000	0000000	
<ul><li>seponent[11:0]</li></ul>	010000000001				0100000	0001		
▶ ■ BIAS[9:0]	1111111111				111111	111		
▶ W temp_exp(11:0)	010000000001				0100000	0001		
▶ <b>™</b> temp_exp_1[11:0]	010000000001				0100000	0001		
la temp exp carry	0							
		X1:	999.994 ns					

Fig 38: Simulation results of double precision FPM

Double Precision FPM: VALUE APPLIED :0.5625\*9.750 =5.484375

3(a). INTERNAL ADDER IN FPM FOR EXPONENT

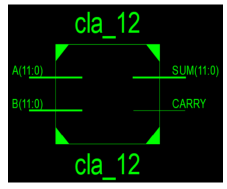


Fig 39: RTL design 12 bit CLA adder for exponent

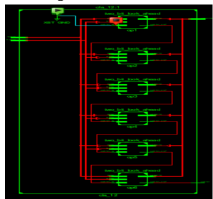


Fig 40: Technology schematic 12 bit CLA adder for exponent

The proposed double precision FPM is internally designed with CLA adder of 12 bit for exponent part calculation. The RTL design and technology schematic view of the proposed CLA 12 bit is shown in figure

39,40.

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The simulation results of the calculated values is shown in figure 41, here value applied in input a is 26 and input b is 92 is added and output sum value is 118.

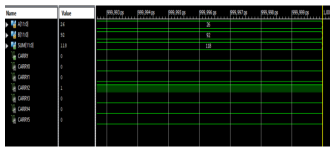


Fig 41: Simulation results of 12 bit CLA adder for exponent

3(b). INTERNAL MULTIPLIER IN FPM FOR MANTISSA

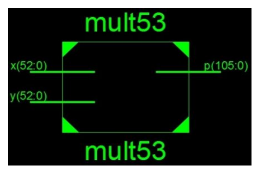


Fig 42: RTL Design 53 bit Hybrid multiplier for mantissa

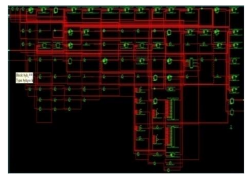


Fig 43: Technology schematic of 53 bit Hybrid multiplier for mantissa

The proposed double precision FPM is internally designed with hybrid multiplier of 53 bit for mantissa part calculation. The RTL design and technology schematic view of the proposed hybrid multiplier of 53 bit is shown in figure 42,43. The simulation results of the calculated values is shown in figure 44, here value applied in input a is 33 and input b is 10 is multiplied and the output dout value is 330.



Fig 44: Simulation results of 53 bit Hybrid multiplier for mantissa

#### 4.DOUBLE PRECISION OF FPA

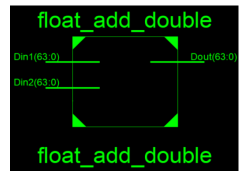


Fig 45: RTL design of double precision FPA

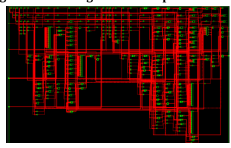


Fig 46: Technology schematic of double precision FPA

. The proposed double precision FPA is designed. The proposed FPA is integrated internally with the proposed adder and RTL design and technology schematic view is shown in figure 45,46. The simulation results of the calculated values is shown in figure 47



Fig 47: Simulation results of double precision FPA

Double Precision FPA: VALUE APPLIED:

24.538+28.278=52.816

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Din1-24.538=0100000001001000 10001001 10111010  $01011110\ 0011010100111111101111101$ 

Din2-28.278=-0100000000111100 01000111 00101011  $00000010\ 00001100\ 0100100110111010$ 

Dout-52.816=010000000100101011010000111001010110 000001000001100010010011100

4(a).INTERNAL ADDER IN FPA FOR EXPONENT

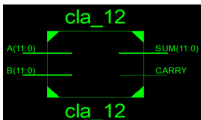


Fig 48: RTL design 12 bit CLA adder for exponent





The proposed double precision FPA is internally designed with CLA adder of 12 bit for exponent part calculation. The RTL design and technology schematic view of the proposed CLA 12 bit is shown in figure 48,49. The simulation results of the calculated values is shown in figure 50, here value applied in input a is 26 and input b is 92 is added and output sum value is 118.

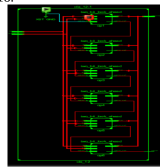


Fig 49: Technology schematic 12 bit CLA adder for exponent

Name	Value		1999,993 ps	1999,994 ps	999,995 ps	999,996 ps	999,997 ps	999,998 ps	1,999,999 ps
▶ 🛂 A[11:0]	26	1				26			
▶ ¾ B[11:0]	92					92			
▶ 🖷 SUM(11:0)	118					118			
l∰ CARRY	0								
CARRIO	0								
CARRY1	0								
CARRY2	1								
CARRY3	0								
CARRY4	0	П							
Un CARRIS	0	Г							
-									

Fig 50: Simulation results of 12 bit CLA adder for exponent

4(b).INTERNAL ADDER IN FPA FOR MANTISSA

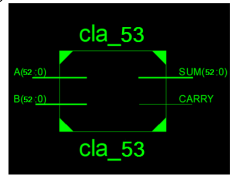


Fig 51: RTL Design 53 bit CLA for mantissa

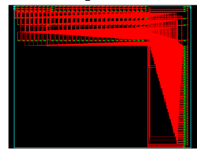


Fig 52: Technology schematic 53 bit CLA for mantissa

The proposed double precision FPA is internally designed with CLA 53 bit for mantissa part calculation. The RTL design and technology schematic view of the proposed CLA 53 bit is shown in figure 51,52. The simulation results of the calculated values is shown in figure 53, here value applied in input a is 500 and input b is 250 is added and the output dout value is 750.



Fig 53: Simulation results of 53 bit CLA for mantissa **TABLE III: Comparison of multipliers** 

MULTIPLIERS	DELAY
ARRAY MULTIPLIER	12.150ns
WALLACE MULTIPLIER	7.815ns
BOOTHS	7.583ns
PROPOSED - HYBRID	7.045ns
MULTIPLIER	

**TABLE IV: Comparison of adders** 

ADDERS	DELAY
CARRY SELECT ADDER(CSLA)	3.504ns
CARRY SKIP ADDER(CSA)	2.925ns
PROPOSED - CARRY LOOK AHEAD ADDER(CLA)	2.527ns

TABLE V: Device summary of proposed single precision FPM

	•			
PRECSION	TARGET FPGA	NO OF SLICE FLIP FLOPS	NO OF SLICES	NO OF 4 INPUT LUTS
SINGLE PRECISION	SPARTAN 6	190	308	600

TABLE VI: Performance analysis of proposed single precision FPM

PRECISION	TARGET FPGA	FREQUENCY	DELAY
SINGLE PRECISION	SPARTAN 6	70.8MHz	15.6ns

TABLE VII: Device summary of proposed double precision FPM

Provident 1111							
PRECSION	TARGET FPGA	NO OF SLICE FLIP FLOPS	NO OF SLICES	NO OF 4 INPUT LUTS			
DOUBLE PRECISION	SPARTAN 6	200	400	740			

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3932



# TABLE VIII: Performance analysis of proposed double precision FPM

PRECISION	TARGET FPGA	FREQUENCY	DELAY
DOUBLE PRECISION	SPARTAN 6	82.5 MHz	16.12ns

## TABLE IX: Device summary of proposed single precision FPA

PRECSION	TARGET FPGA	NO OF SLICE FLIP FLOPS	NO OF SLICES	NO OF 4 INPUT LUTS
SINGLE PRECISION	SPARTAN 6	90	308	600

## TABLE X: Performance analysis of proposed single precision FPA

	PRECISION	TARGET FPGA	FREQUENCY	DELAY
Ī	SINGLE	SPARTAN 6	75.8MHz	15.3ns
ı	PRECISION			

# TABLE XI: Device summary of proposed double precision FPA

PRECSION	TARGET FPGA	NO OF SLICE FLIP FLOPS	NO OF SLICES	NO OF 4 INPUT LUTS
DOUBLE PRECISION	SPARTAN 6	100	320	640

TABLE XII: Performance analysis of proposed double precision FPA

PRECISION	TARGET FPGA	FREQUENCY	DELAY
DOUBLE PRECISION	SPARTAN 6	86.5 MHz	20.10ns

#### XIV. CONCLUSION

The demand for high performance and throughput and less delay Floating Point Multiplier (FPM) and Floating Point addition (FPA) unit has been on the rise during the recent years. So the study and assessment of different adders and multipliers were considered. To overcome the challenges such as more delay and less throughput, the proposed with hybrid multiplier and adder are designed and integrated into internal modules of Floating Point multiplier(FPM) and Floating Point Addition (FPA) of FPU of single and double precision formats.

#### **FUTURE SCOPE**

The proposed FPM and FPA module of FPU is designed for single precision floating point numbers. It can be further extended for 128 bit and can also be validated in additional modules respectively. Even it can be designed and tried in hardware for even better analysis. In fact by combining hybrid multipliers and adders and additional blocks that can achieve less delay and high throughput.

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- Toolhttps://babbage.cs.qc.cuny.edu/IEEE-754.old/64bit.html
- 8. Conversion Tool <a href="http://www.binaryconvert.com/convert\_float.html">http://www.binaryconvert.com/convert\_float.html</a> Rashmi Rahul Kulkarni," Comparison among Different Adders", IOSR Journal of VLSI and Signal Processing (IOSR-JVSP) Volume 5,
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- 11. http://www.applied-mathematics.net/miniSSEL1BLAS/float-ieee754. pdf

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