Low Power 32-Bit Floating Point Adder/Subtractor Design using 50nm CMOS VLSI Technology

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Abstract: In many DSP applications, generally multipliers and adders are two key components which are highly complex and consume more power. Out of that the design of adder circuitry is quite complex compared to multiplier which consumes more power. Hence optimization of power consumption of adder circuits is a challenging task in the recent year and is a need of today’s world. In order to give a justice to this problem, work presented in this paper describes the technique of designing floating point adder and subtractor using low power pipelining technique which leads to a reduction in power consumption by a significant amount. Moreover, the presented work in the paper deals with the design of low power transistorized architecture for 32-bit floating point adder/subtractor without and with pipelining approach in 50nm CMOS VLSI technology. The experimental results demonstrated that, the dynamic power consumption of the floating point adder/subtractor architectures is reduced significantly by employing pipelining technique as compared to the without pipelining technique. Also, in this work a significant improvement has been achieved in the critical path for pipelined approach compared to without pipeline approach. The proposed design is a full custom design prepared and analyzed using cadence 6.15 tool.

Index Terms: Subtractor, Floating Point Adder, Adder/Subtractor Area, Critical path.

I. INTRODUCTION

The current trend towards low-power design is mainly driven by two forces, the growing demand for long-life autonomous portable equipment and the technological limitations of high-performance VLSI systems [1]. For the first category of products, low-power is the major goal for which speed and dynamic range might have to be sacrificed. High speed and high integration density are the objectives for the second application category, which has experienced a dramatic increase of heat dissipation that is now reaching a fundamental limit. These two forces are now merging together as portable equipment grows to encompass high throughput computationally intensive products such as portable computers and cellular phones. Now-a-days, out of speed, area, time, the low power is the extreme development in the electronic semiconductor industry primary issue in electronic structure frameworks.

Additional power expending results in components overheating and makes the system disappointment. The design of the module will relies upon the lower power dissipation or utilization in any basic arithmetic circuits or segments [2]. Low-power is a basic prerequisite for compact sight and multimedia devices utilizing different signal processing algorithms and architectures [1]. Inexact chips are littler, quicker and devour less energy. Albeit fixed point arithmetic circuits have been examined regarding inexact processing; floating point (FP) arithmetic circuits are altogether more power hungry and they have not been completely considered for inexact computing [10]. Addition is one of the four essential operations in arithmetic. Binary Signed-Digit Residue Number System (BSD-RNS) is one of the explicit and optimized number system. In this paper we propose three low power configuration structures for three BSD-RNS adders [3]. Another structure of superset adder is presented. In this Current Mode approach is proposed for the circuit [4]. With a ton of new ternary circuits being proposed as an option in contrast to the digital logic, we make a stride further to structure a Ternary coded Decimal (TCD) adder circuit dependent on CMOS technology [5]. Redundant Binary Signed Digit (RBSD) number system spurs the designers to design fast processing device. RBSD adders can perform quick addition of two numbers because of the wonder of the nonappearance of carry calculation and manipulation requirement [6]. In present day nanotechnology and quantum calculation, reversible logic plays a significant job as it has insignificant effect on physical entropy. The key purpose of reversible computing is that the electric charge at the output of any circuit ought to stay accessible for further calculations. It implies transistor should not pursue the process of flow of charge during on/off positions [7]. Quantum-dot cell automata (QCA) is a developing field coupled nanotechnology that is made of cells containing electrons [8]. Hybrid logic approach is assumed to design the full adder [9]. Carry select adder (CSLA) is known to be the quickest adder among the customary adder structures [12]. 8-bit, 16-bit, 32-bit, and 64-bit square-root CSLA (SQRT CSLA) have been designed and contrasted with the conventional SQRT CSLA design [16]. Reversible logic has developed as a noteworthy area of research because of its capacity to lessen the power dissipation which is the fundamental necessity in the low power design [14]. The layout design of the ripple carry adder is simple and it makes the calculation to be quicker [13].

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In floating point addition (or subtraction), the two numbers must have same exponent for their mantissas to be included (or subtracted) effectively. So in the adder/subtractor unit, the exponent of the smallest number is augmented in such a way that mantissa of both the are equivalent and the mantissa of the smallest number is then moved right ‘n’ times where ‘n’ is the difference between the larger and smaller number. After the addition/subtraction task is played out, the resultant mantissa is normalized by the LOD technique. The LOD detects the most significant ‘1’ by tallying the quantity of zeros (nz) before the most significant ‘1’. The mantissa is then moved left ‘nz’ times [17]. Advances in CMOS technology have prompted a restored enthusiasm for the design of essential functional units for digital systems [18]. This wide usage space makes the adders a genuine precedent investigation to investigate the design methodologies [18]. Low-power VLSI circuits designs has turned into a vital execution objective in view of the quickly developing technology in versatile mobile computation and communication [19]. Customary design strategies for majority gate are not valuable here because of equipment wasteful aspects [19]. Floating point adders are additionally utilized in encryption and hashing function execution [20].

The speed of a VLSI adder relies upon a few components: technology, circuit family, adder topology, transistor sizes, and second-order effects. Therefore there are no basic principles to be connected while evaluating delay. Skilled designers are prepared to do tweaking the structure to acquire the best execution and most minimal vitality through transistor sizing. But, it is an ad-hoc process and thus it is troublesome, if certainly feasible, to foresee the best topology [21]. The architectures explained by some of the authors used the concept of pipelining and parallel processing in order to improve the performance; which is restricted by the availability of hardware resource on FPGA development platform. Hence, there is a need for full custom VLSI architectures to be designed and developed using CAD VLSI design tool adopting pipelining and parallel processing for implementation in real time applications. Pipelining transformation results in a reduction in the critical path, which may be exploited either to extend the clock speed or to cut back power consumption at identical speed. [22].

## II. FLOATING POINT ARITHMETICS

The IEEE 754-2008 standard specifies however binary floating point numbers are represented additionally as a way to perform arithmetic operations on them [16], [17]. Single precision floating point binary numbers comprises 32 bits; 1 sign bit, 8 bits for exponent and 23 bits for mantissa. The exponent is represented in excess-127 code to facilitate exponent comparison required when performing arithmetic operations. The 23 bit mantissa truly incorporates a 24th implied bit. The floating point number is alleged to be normalized once it’s adjusted such that the implied bit is “1”. Hence it’s dropped upon storage permitting enhanced accuracy and retrieved when performing operations for correct calculations. For numbers that are smaller than the smallest normalized number, the implied bit is ‘0’ and also the number is referred to as a de-normalized or subnorm number. Various parallel architectures used for decimal floating point multipliers are proposed in the literature and the designs were optimized at different levels of the design but it was based on fixed point multiplier [3]. But, due to the developments in the VLSI technology, several complex algorithms that appeared infeasible to implement into practice, have turn into easily realizable today with preferred concert parameters so that latest designs can be integrated. The performance of system is essentially predicted with the capability of the functioning of adder and multiplier [19]. In floating point numbers, multiplication of 2 numbers is basically performed through adding their exponents and multiplying their mantissas. As mentioned before, for floating point multiplication, the bottle neck of the design is that the 24×24 bit multiplier used to calculate the resulting 48 bit mantissa.

In this work, the single precision numbers in the binary IEEE 754 standard is used. The single precision numbers in the binary IEEE 754 standard are created as shown in Figure 1. The most significant bit is the sign bit, which indicates a negative number if it is set to 1. The following field denotes the exponent with a constant bias added to it as shown in figure 1, the remaining part of the number is normalized to have one non-zero bit to the left of the floating point.

![Figure 1: Standard IEEE Floating Point Number Format](attachment:image1.png)

Therefore, the value given by the standard format can be expressed using expression (1) [10].

\[
M = (-1)^{Sign} \times 2^{e-bias} \times (1 + F)
\]

(1)

The range of single precision floating point number varies from

\[ 3.4028236 \times 10^{-38} \text{ to } 1.1754944 \times 10^{38} \]

and from \[ +1.1754944 \times 10^{-38} \text{ to } +3.4028236 \times 10^{38} \].

The exponent is a signed number represented using the bias method with a bias of 127. The term biased exponent refers to the unsigned number contained in bits 1 through 8 and unbiased exponent (or just exponent) means the actual power to which 2 is to be raised. The fraction represents a number less than 1, but the significand of the floating-point number is 1 plus the fraction part. In other words, if e is the biased exponent (value of the exponent field) and f is the value of the fraction field, the number being represented is \[ 1. \times 2^e - 127 \].
III. FLOATING POINT ADDITION / SUBTRACTION

Digital addition operation plays an important role in recent embedded processors and the performance of adder unit basically decides the performance of ALU in CPU and GPU. A composite DSP system consists of a number of adders and multipliers. The performance of such complex system is completely depends upon the efficient design of adders and multipliers. Out of that the most fundamental component is the adders which are incredibly often present inside the building blocks of various systems like controllers and processing chips, FIR filtering, communication, and cryptography etc [22]. Figure 2 illustrated the design process of the floating point addition and subtraction.

\[ X_{sub} = X_1 + ( -X_2 ) \]

The subtraction process is converted to addition form by inversing the sign bit of \( F_2 \). For this reason, only addition algorithm is elaborated here. Addition and subtraction algorithms are realized in three steps. \( X_i \) represents the number; \( S_i \) is the sign, \( e_i \) is exponent and \( F_i \) is the fraction part of any number. Lets define the inputs as \( X_1=(S_1,e_1,F_1) \) and \( A_2=(S_2,e_2,F_2) \). The result is represented as \( F_{ANS} = (S_{ANS},e_{ANS},F_{ANS}) = X_1+X_2 \) or \( X_1 + ( -X_2 ) \)

The algorithm steps are as follows [23]:

1. **Step 1**: If absolute value of \( X_1 \) is smaller than \( X_2 \), \( X_2 \) and \( X_1 \) are interchanged. The right shift amount of \( F_2 \) is calculated by subtracting \( e_1 \) from \( e_2 \). (Sign)_1_ (Mantissa) is added to the bits after the sign bit (1.F_1) or (1.F_2).

2. **Step 2**: (1.F_1) is shifted to the right by the amount of \( (e_2-e_1) \). If the sign bits are equal, then (1.F_1) and (1.F_2) are added, if not (1.F_2) is subtracted from (1.F_1). The sign of the resulting number \( S_{ANS} \) is the sign of the bigger F number.

3. **Step 3**: \( F_{ANS} \) is shifted to the left until the first bit becomes _1_, and amount of the shift is calculated. \( e_{ANS} \) is obtained by subtracting the amount of shift from \( e_1 \).

IV. DESIGN METHODOLOGY

The main aim of this work is to design the prototype 32-bit floating point adder/subtractor unit using low power VLSI design strategy at circuit level using industry standard tool like cadence. The various steps used for designing the proposed work is discussed in this section.

A. Designing of Arithmetic Circuits using Front End VLSI Approach

The VLSI front end design involves transformation of the given entity followed by the behavioural and functional simulation based on requirement of the design under consideration. This approach is responsible for creating the register transfer level (RTL) design which is a gate level design. The VHDL RTL models are validated through simulation by means of a number of test benches written in VHDL.

Floating point arithmetic is basically used for performing various arithmetic operations like addition, subtraction and multiplication of two floating point numbers. Here we consider floating point adder, subtractor and multiplier design by considering two floating point numbers represented using 32-bit single precision representation method in standard IEEE 754 floating point format. In this step, 32-bit floating point arithmetic units are designed and simulated. The specialty of this is that, all the required libraries apart from standard IEEE library is manually created and is used for processing. Figure 3 shows the simulation setup for combined floating point arithmetic unit obtained by applying common input signal obtained from the data generator unit. Figure 4 and figure 5 shows the RTL view for independent 32-bit floating point adder and subtractor unit.
Figure 4: Simulation setup for floating point arithmetic units

Figure 5: RTL view of 32-bit floating point adder
The simulation result is illustrated in figure 7, where Bus123 and Bus128 represents the two floating point number randomly generated using data generator and FP_A, and FP_S represents the result generated through floating point adder and floating point subtractor unit respectively. The simulation results are self explanatory and more precise also.
B. Designing of Arithmetic Circuits using Back End VLSI Approach

In this step, all the above designed floating point arithmetic units are mapped to the transistor level and then tested it using cadence 6.15 tool.

B.1 Floating Point Adder using 50nm CMOS technology

Here, the above designed floating point adder unit is passed through cadence 6.15 rtl compiler tool. It will map the front end designs into gate level net-list i.e. it will transfer the high level language design into basic gate and then it is synthesized in order to obtain the transistorized designs for 32-bit floating point adder, is obtained using 50nm technology. Then in order to check the functionality of the design, simulation setup or test setup is prepared using cadence 6.15 virtuoso tool as shown in figure 8. This setup consists of data generator and the floating point adder unit.

![Figure 8: Simulation setup for floating point adder](image)

The synthesis report showing transistor count of the circuit as depicted in table 1.

| Adder | Element Type | Model | Count |
|-------|--------------|-------|-------|
|       | bsim4 n     | n_50n | 8819  |
|       | bsim4 p     | p_50n | 8819  |
|       | iprobe      |       | 9     |
|       | resistor     |       | 32    |
|       | vsource     |       | 3     |
| Total |              |       | 17682 |
| Total nodes in the netlist | | | 11511 |

The simulation is performed using cadence 6.15 ADE tool in ultrasim mode. The simulation result along with the output waveform is shown in figure 9. From simulation result, we can easily visualize that after applying two operands op11 & op22, the circuit is able to perform addition of two as represented by ‘y’ and it is matching with the front end result shown in figure 7.

From table 1, it is clear that, the total number of bsim4 transistors required for designing the floating point adder is 17634 excluding the encrypted models. Also, the power analysis is done for the above circuit which results into average power consumption of 0.000381 watt when operated on input supply voltage of 1volt.

B.2 Floating Point Subtractor using 50nm CMOS technology

Here, floating point subtractor designed in the preceding section is passed through cadence
6.15 rtl compiler tool and then it is synthesized in order to obtain the transistorized designs for 32-bit floating point adder, is obtained using 50nm technology. After that, to check the functionality of the design, simulation setup or test setup is prepared using cadence 6.15 virtuoso tool as shown in figure 11. This setup consists of data generator and the floating point adder unit.

![Figure 11: Simulation setup for floating point subtractor](image.png)

The simulation result along with the output current waveform is shown in figure 12.

![Figure 12: Simulation output for floating point subtractor](image.png)

From simulation result, we can easily visualize that after applying two operands op1 & op2, the circuit is able to perform subtraction of two as represented by 'y' and it is matching with the front end result shown in figure 7. The synthesis report is basically netlist showing transistor count of the circuit as depicted in table 2.

| Subtractor | Element | Type | Model | Count |
|------------|---------|------|-------|-------|
| bsim4      | n       | n_50n| 8863  |
| bsim4      | p       | p_50n| 8863  |
| iprobe     |         |      | 9     |
| resistor   |         |      | 32    |
| vsource    |         |      | 3     |
| Total      |         |      | 17770 |
| Total nodes in the netlist | | | 11583 |

B.3 Pipelined Floating Point Adder / Subtractor using Front End

From the table 2, it is clear that, the total number of bsim4 transistors required for designing the floating point multiplier is 17726 excluding the encrypted models. Also, the power analysis is done for the above circuit which results into average power consumption of 0.0005404watt when operated on input supply voltage of 1volt.

![IJITEE Logo](image.png)
The design of pipelined floating point adder/subtractor circuit is done here by using two approaches i.e. front end and back end. Front end approach is related with the coding and simulation whereas the backend is related with transforming the design to the transistor level and resembling the functionality with front end approach. The proposed design is a full-custom design. Also, pipelined arithmetic unit requires the triggering circuits for their operation in order to achieve high performance; control unit is designed by using FSM approach. During the process, several times online IEEE floating point calculator and MATLAB tool is used for data conversion and verification. Also, some times synthesizable and non-synthesizable code style is also used for accurate representation. In this step, ripple carry floating point adder/subtractor is redesigned using the concept of pipelining in order to optimize the power.

Figure 13 shows the RTL view for 32-bit pipelined floating point adder/subtractor and multiplier unit. The simulation outputs is illustrated in figure 14 for pipelined floating point adder/subtractor respectively, wherein FP_A and FP_B represents the two floating point number randomly generated using data generator, clk indicates clock signal and FP_Z, represents the corresponding output signal. The simulation output shows that, the output FP_Z approximately takes 9 clock cycles to update the output in case of adder/subtractor. The result in these cases is self-explanatory and more precise also. In figure 14, ADD_SUB is a multiplexed signal which performs addition operation when ADD_SUB=1 and subtraction operation when ADD_SUB=0.
The transistorized designs for 32-bit pipelined ripple carry floating point adder/subtractor are developed in 50nm technology.

Figure 15: Simulation setup for pipelined floating point adder/subtractor

The synthesized designs of pipelined floating point adder/subtractor unit in stages are obtained which is basically a transistorized network consisting of pmos and nmos transistors designed using 50nm technology. Then in order to check the functionality of the design, simulation setup or test setup is prepared using cadence 6.15 virtuoso tool as shown in figure 15. This setup consists of data generator and the floating point adder unit. The simulation is performed using cadence 6.15 ADE tool in ultrasim mode. The simulation result is shown in figure 16. From simulation result, we can easily visualize that after applying two operands op11 & op22, the circuit is able to perform required arithmetic operating on the applied signal as represented by ‘add_op’. The synthesis report is depicted in table 3.

Figure 16: Simulation result for pipelined floating point adder/subtractor
Table 3. Element Count for Pipelined Floating Point Adder/subtractor

| Element | Type | Model | Count |
|---------|------|-------|-------|
| bsim4   | n    | n_50n | 8911  |
| bsim4   | p    | p_50n | 8911  |
| iprobe  |      |       | 12    |
| resistor|      |       | 32    |
| vsource |      |       | 66    |
| Total   |      |       | 17932 |

Total nodes in the netlist: 11857

From the table 3, it is clear that, the total number of bsim4 transistors required for designing the pipelined floating arithmetic unit is 17822 excluding the encrypted models. Also, the power analysis is done for the above circuit which results into average power consumption of 0.00000027 watt when operated on input supply voltage of 1 volt. The results shown in figure 16 are in hexadecimal format which are same as that of front end result depicted in figure 14 when verified using hex2float converter designed manually

V. EXPERIMENTAL RESULTS

The universal gates like NAND, NOR and basic gates are accessible as customary standard cells. These cells accessible within the library are used to synthesize the design. During this work Cadence 6.15 design library is manually employed for synthesizing the rest of the design. The experimental results obtained are compared in terms of performance metric like transistor count, power consumption and critical path is discussed. Critical path is nothing but the path between input node and output node with maximum delay. Because of this the computational speed of the circuit gets reduced. So, in order to obtain the computational speed, the value of critical path should be as low as possible. Similarly, the power consumption of the circuit should be as low as possible for the low power devices and the pipelining technique is one which can be used to reduced the power consumption at circuit level [22]. Hence pipelining technique is used in this work for power optimization and the obtained results are outstanding. Figure 17 (a) and figure 17(b) shows the transistor count and required for implementation of floating point adder/subtractor without and with pipelining technique.

Figure 17 (b): Area occupied

Figure 18: Power consumption

The power consumption and critical path comparison for the ripple carry adder/subtractor designed using pipeling approach and without pipelined approach is illustrated in figure 18 and figure 19 respectively. Also, the detailed performance comparison of different floating point adder/subtractor is depicted in table 4. From all these results, it can be easily observed that, the performance of proposed 32-bit ripple carry pipelined adder/subtractor is superior as compared to non-pipelined in terms of power consumption and critical path.

Figure 19: Critical path
VI. CONCLUSION

In this paper an novel 32-bit ripple carry floating point adder/subtractor unit is successfully designed using backend 50nm CMOS VLSI technology and its functionality is also verified using front end approach. From the experimental results it is clear that by using the concept of pipelining, the power consumption of the adder/subtractor unit is found to be 0.27 miliwatt which is very less as compared to the non-pipelined architectures. Moreover a critical path for the pipelined architecture is found as 55 i.e. delay is less in pipelined architecture as compared to simple. Apart from this, an area comparison for pipelined and simple floating point adder/subtractor unit is demonstrated which represents that the pipelined units required some more area as compared to non-pipelined unit. Hence in future research, there is a scope to put efforts in order to minimize both power and area combinely. Also, one may go for designing the layout for the proposed arithmetic circuits for the fabrication of chip.

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Table 4. Detail performance comparison of various floating point adders/subtractor

| Reference Paper | Method/ Algorithm | Platform | Technology | Area (um²) | Dynamic Power Consumption | Maximum Frequency |
|-----------------|-------------------|----------|------------|------------|---------------------------|-------------------|
| [2]             | 4-bit ripple carry adder using 8 Transistors | Cadence Virtuoso | UMC 180nm | NA | 298.4uW | 100MHz |
| [5]             | Superset adder using current mirror | SPICE | 180nm | NA | 484uW | 25MHz |
| [8]             | QCA based 4-bit ripple carry adder | NA | NA | 0.30 | NA | NA |
|                  | QCA based 4-bit ripple borrow subtractor | NA | NA | 0.38 | NA | NA |
|                  | QCA based 4-bit full subtractor | NA | NA | 0.05 | NA | NA |
| [9]             | Full adder using hybrid logic | Microwind 3.0 | 180nm | Transistor count: 16 | 5.641uW | NA |
|                  | | | 90nm | | 1.114uW | NA |
| [10]            | Inexact floating point full adder | Synopsys DC | 65nm | 6422.72 | 0.2555mW | NA |
| [11]            | 1-bit full adder cell using hybrid-CMOS logic style | HSPICE | TSMC 180nm | Transistor count: 22 | 12.85uW | NA |
| [12]            | 16-bit carry select adder | Xilinx ISE 14.7, Xpower analyzer | NA | 1924.3 | 297mW | NA |
| [13]            | 4-bit ripple carry adder using 9T full adder | Microwind 3.0 | 120nm | Transistor count: 36 | 9.731μW | NA |
| [14]            | 32-bit reversible floating point subtractor | Xilinx Virtex5vlx 30tff665-3, ModelSim, Xpower analyzer | NA | NA | 0.410 W | NA |
| [15]            | 1-bit full adder cell using Energy efficient FTL | Microwind 3.0 | 90nm | 303.6 | 62.64uW | NA |
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