# REALIAZATION OF LOW POWER VLSI ARCHITECTURE FOR RECONFIGURABLE FIR FILTER USING DYNAMIC SWITCHING ACITIVITY OF MULTIPLIERS

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### **ABSTRACT**

In Internet of Things, the most widely implemented components are FIR filters with reconfigurable hardware as they consume minimum amount of power to support several applications. Choosing optimal coefficients in designing the reconfigurable FIR (RFIR) filters play an important role. The multiplier components used in these FIR filters are responsible for significant power consumption. In this paper, two multiplier topologies one is radix-2 Baugh-Wooley (BW2) multiplier and the other is radix-4 Booth-Recoded (BR4) multiplier are implemented in the RFIR filters and proposed a technique for analyzing the dynamic switching activity in the multipliers. The dynamic power comparison results show that FIR filter implemented with BW2 multiplier gives less dynamic power consumption when compared to the FIR filter implemented with BR4multiplier. The FIR filter with two multiplier topologies are implemented in VHDL, the coefficients of filter are generated using MATLAB and synthesized using Xilinx synthesis tool and ISIM simulator and dynamic power is calculated using cadence encounter.

**Keywords:** Baugh-Wooley multiplier, Booth Recoded Multiplier, Dynamic switching power, optimal coefficients, Reconfigurable FIR filter.

### I. INTRODUCTION

Digital Signal Processing (DSP) has a great significance in many applications. Filtering is one of the extensively used operations in DSP. [1]. Finite impulse response (FIR) filters are fundamental building blocks for many DSP applications. Due to continuous operation of FIR filters, they are responsible for large power consumption in the system. So, there is a need to implement low power technique in FIR filters. Several researchers purposed

many VLSI architectures for low power realization of FIR filters on programmable DSP's [2]. From the dynamic power equation, the dynamic power is quadratic dependent on supply voltage. Voltage overscaling (VOS) techniques [3], [4] are proposed for low dynamic power. VOS refers to scaling supply voltage beyond the limit imposed by the throughput constraints. In these, arithmetic operations are implemented using ripple carry adder (RCA) which is one of the slowest adders. Whatmough et al. [5], proposed another method for voltage overscaling based on carry merge adder and critical path delays. Multipliers are the major components in FIR filter. There are some techniques called distributed arithmetic (DA) [6], based approach for multiplier less FIR filter. Look up tables (LUT's) are used to store the coefficients of filter. Shared LUT's design is proposed by S. Y. Park and P. K. Meher [7] to realize the DA computation by sharing the registers for bit slices of different weightage. Several techniques like design of approximate multipliers for low power operation [8], [9] and low power parallel multiplier design for DSP application [10] are proposed by designing inaccurate multiplier block for large power efficient. In this paper dynamic switching power of 8-tap FIR filter with two multiplier topologies is implemented. The rest of the paper is organized as follows: Section II, Implementing VLSI architectures for FIR filters radix-2 with Baugh-Wooley multiplier and radix-4 Booth-Recoded multiplier. Section III presents simulation results. Dynamic power comparisons are presented in section IV. Finally, section V presents conclusion.

### II. RECONFIGURABLE FIR FILTER ARCHITECTURE

### 2.1 RADIX-2 BAUGH-WOOLEY MULTIPLIER ARCHITECTURE

I have considered two most commonly used multiplier topologies for analyzing the switching activity of the multipliers, one is radix-2 Baugh-Wooley multiplier (BW2) and the other is radix-4 Booth-Recoded multiplier (BR4). The structure of BW2 multiplier is shown in fig.1. This multiplier is a simple symmetric structure and operates with medium operating speed. In the implemented architecture two inputs X, Y of n-bits are given to the partial product generator (PPG) to implement the Baugh-Wooley scheme. The generated partial products are fed to partial product reducer (PPR) which is implemented using carry save adder (CSA) with tree structure. The tree structure in PPR is implemented using adders and the sum and carry of PPR are fed to the vector merging adder (VMA) which is implemented using carry propagate adder. The VMA provides the result of the multiplier. In this architecture I have reduced the switching activity of the multiplier by providing more no of bits equal to zero in atleast anyone of the inputs. The dynamic switching power of the multiplier is analyzed by providing a constant value to one input operand and a random value to other input operand. Due to symmetric nature of BW2 any one input can be kept constant and the other input varying.

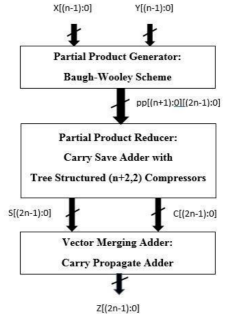


Fig.1. Structure of signed n-bit radix-2 Baugh-Wooley multiplier

### 2.2 RADIX-4 BOOTH RECODED ARCHITECTURE

The VLSI architecture of BR4 multiplier is shown in Fig.2. The radix-4 Booth-Recoded (BR4) multiplier is a complex asymmetric structure and operates with high speed. The PPR and VMA of BR4 multiplier is implemented same as BW2 multiplier.

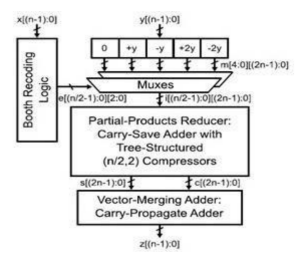


Fig.2. Structure of signed n-bit radix-4 Booth Recoded multiplier

In this structure also, the dynamic switching activity of the multiplier is analyzed by providing more no. of zeros in atleast one input. Due to asymmetric structure of BR4, the dynamic power is analyzed by providing constant input to recoding logic and random value to other input.

### 2.3 ARCHITECTURE OF 8-TAP RECONFIGURABLE FIR FILTER

The block diagram of 8-tap FIR filter is shown in Fig.3. The two multiplier topologies, BW2 and BR4 are implemented in 8-tap RFIR filter. The filter coefficients are kept as constant operands and the data operand of the filter is provided randomly. For different cut-off frequencies and different windowing methods the coefficients of FIR low pass filter are taken and provided as constant operands to the multipliers.

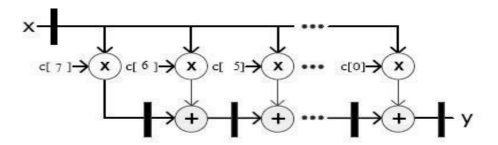


Fig.3. Structure of 8-tap FIR Filter

### III. SIMULATION RESULTS

The proposed VLSI architectures for 8-bit BW2 multiplier, BR4 multiplier and 8-tap FIR filter are written in VHDL, synthesized and simulated using Xilinx and ISIM simulator.

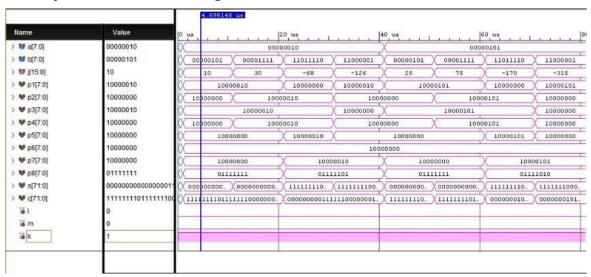


Fig.4. Simulation Result of 8-bit BW2 multiplier

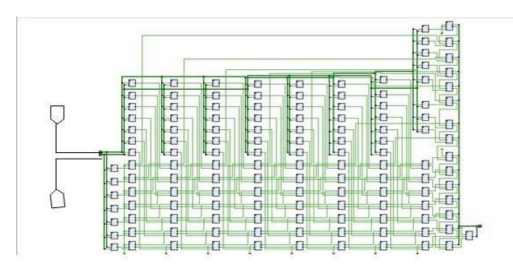


Fig.5. RTL Schematic of BW2 multiplier

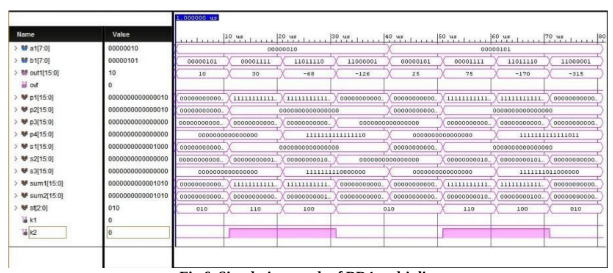


Fig.6. Simulation result of BR4 multiplier

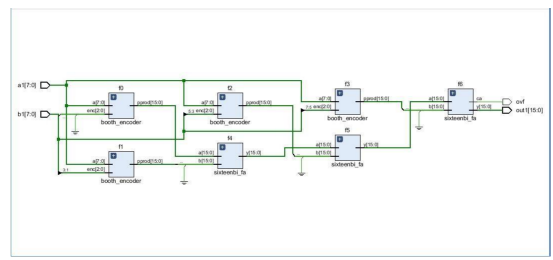


Fig.7. RTL Schematic of BR4 multiplier

The implemented VLSI architecture of FIR filter is shown in Fig:8. In this the filter coefficients are designed from MATLAB by taking a Bartlett low pass FIR filter with normalized cut-off frequency 0.35 rad/sample. In this the coefficients C0 to C1, are taken as constant operands for many clock cycles and by varying the data operands X0 to X1, the filter outputs Y0 to Y14, are observed.

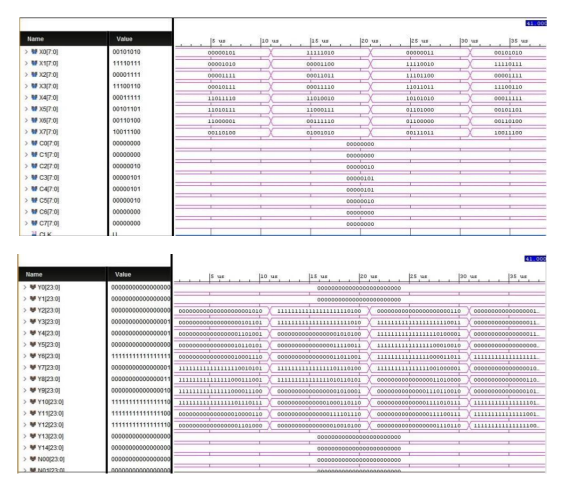


Fig.8. Simulation result of 8-tap FIR filter

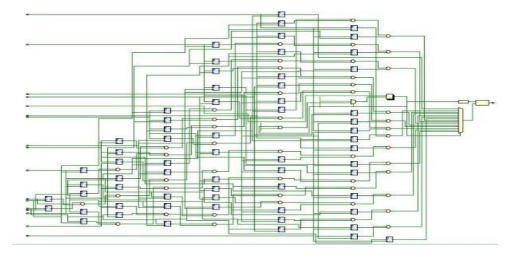


Fig.9. RTL Schematic of 8-tap FIR filter

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### IV. COMPARISONS

In this section we examine the different VLSI architectures of BW2 multiplier, BR4 multiplier and FIR filter with these two multiplier topologies.

```
______
  Generated by: Encounter(R) RTL Compiler
Generated on: Jul 28 2018 05:13:55 pm
Module: baugh
Technology library: slow
                               Encounter(R) RTL Compiler RC14.25 - v14.20-s046_1
  Operating conditions: slow (balanced_tree)
  Wireload mode: enclosed
Area mode: timing library
  Area mode:
Dynamic
                                             Total
                   Leakage
Instance Cells Power(nW) Power(nW) Power(nW)
           136 7553.457 56700.749 64254.207
            1 84.476 806.010 890.487

1 84.476 780.231 864.707

1 84.476 663.948 748.424

1 84.476 583.441 667.917

1 84.476 188.913 273.389

1 84.476 901.849 986.325

1 84.476 1086.454 1170.931
  f100
  f101
f102
  f103
f104
f105
f106
  f106
```

Fig.10.Dynamic power analysis of 8-bit BW2 multiplier

The dynamic power consumption of BW2 multiplier is shown in Fig.10. From above fig we observe that out of total 64254.2nW, the dynamic power of 56700.7nW and leakage power of 7553nW is consumed.

```
Generated by: Encounter(R) RTL Compiler RC14.25 - v14.20-s046_1
 Generated on:

Module:

Technology library:
Operating conditions:
Wireload mode:
Wireload mode:
Area mode:

Jul 28 2010 03.20.20

booth_4
slow
slow (balanced_tree)
enclosed
timing library
  Generated on:
                             Jul 28 2018 05:28:06 pm
______
                  Leakage
                            Dynamic
                                         Total
Instance Cells Power(nW) Power(nW) Power(nW)
booth_4 260 7194.473 65994.905 73189.378
           18 1365.656 12997.334 14362.990
           3 88.570 865.701 954.270
1 86.962 52.242 139.204
1 86.962 194.894 281.856
1 86.962 251.193 338.155
    f16
    f1
f2
    f3
```

Fig.11. Dynamic power analysis of 8-bit BR4 multiplier

The dynamic power consumption of 8-bit BR4 multiplier is shown in Fig.11. From the above fig we observe that out of total 73189nW, the dynamic power of 65994nW and leakage power of 7194nW is consumed.

Dynamic power reports of 8-tap FIR low pass filter using two multiplier topologies is shown below. The dynamic power report of implemented VLSI architecture for FIR filter using BW2 multiplier is shown in Fig.12. From the fig we observe that total of 7.55mW power the dynamic power of 6.59mW and leakage power of 0.71mW power is consumed.

Module: Technology library: Operating conditions: Wireload mode:	Encounter(R) RTL Compiler RC14.25 - v14.20-s046_1 Jul 28 2018 05:47:23 pm fir8BAUGH slow slow (balanced_tree) enclosed timing library				
		Leakage	Dynamic	Total	
Instance	Cells	Power(nW)	Power(nW)	Power(nW)	
				7550000 500	
fir8BAUGH			6997528.133		
csa_tree_a202_33_group					
csa_tree_a201_29_group					
csa_tree_a203_29_group	i 104	8268.302	398040.766	406309.068	
W00	136	7570.892	55657.213	63228.105	
f100	1	84.476	880.328	964.804	
f101	1	84.476	682.761	767.237	
f102	1	84.476	788.731		
f103	1		497.779		
f104	1 1 1		79.844		
f105	î	84.476			

Fig.12. Dynamic power report of FIR filter using BW2 multiplier

Generated by:	Encounter(R) RTL Compiler RC14.25 - v14.20-s046_1					
Generated on:	Jul 28 2018 06:13:13 pm					
Module:	fir8MBE					
Technology library:	slow					
Operating conditions:	<pre>slow (balanced_tree) enclosed</pre>					
Wireload mode:						
Area mode:	timing library					
		Leakage	Dynamic	Total		
Instance	Cells	Power(nW)	Power(nW)	Power(nW)		
fir8MBE	17896	538865 562	7305097.336	7843962 897		
csa tree a200 33 group						
csa tree a199 29 group			393856.813	402125.115		
csa tree a201 29 group			401900.781	410169.083		
W00	260	7202.916	62306.778	69509.694		
f6	18	1370.628	11876.168	13246.795		
f16	3	88.570	697.128	785.698		
f1	1	86.962	51.281	138.243		
f2	1	86.962	175.182	262.144		
f3	1	86.962	180.204	267.166		

Fig.13. Dynamic power report of FIR filter using BR4 multiplier

The dynamic power report of implemented VLSI architecture for FIR filter using BR4 multiplier is shown in Fig.13. From the fig we observe that total of 7.84mW power the dynamic power of 7.3mW and leakage power of 0.53mW power is consumed.

The dynamic power comparison results of multipliers and RFIR filter are shown below in Table.1.

S.NO	COMPONENT	DYNAMIC POWER (mW)		
1.	Radix-4 Booth Recoded Multiplier	0.0659		
2.	Radix-2 Baugh-Wooley Multiplier	0.0567		
3.	FIR Filter with BR4 Multiplier	7.3050		
4.	FIR Filter with BW2 Multiplier	6.9975		

Table.1. Comparison results of multipliers

### V. CONCLUSION

In this paper, dynamic switching power and area efficient reconfigurable FIR (RFIR) filter is implemented using the two most common topology multiplier techniques. In BW2 and BR4 multiplier topologies, carry save adder (CSA) and vector merging adder (VMA) are used. Performance comparisons results show that RFIR filter using BW2 multiplier has a less dynamic switching power when compared with RFIR filter using BR4 multiplier. In the future, the dynamic switching power can further be reduced RFIR filter by using KoggeStone Adder (KSA) in the two multiplier topologies.

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### REFERENCES

- [1]. D. Blaauwet al., "IoT design space challenges: Circuits and systems, "in Symp. VLSI Technol.
- (VLSI- Technol.), Dig. Tech. Papers, Jun. 2014, pp. 1–2.
- [2]. M. Mehendale, S. D. Sherlekar, and G. Venkatesh, "Low-power realization of FIR filters on programmable DSPs," IEEE Trans. Very LargeScale Integr. (VLSI) Syst., vol. 6, no. 4, pp. 546–553, Dec. 1998.
- [3]. R. Hegde and N. R. Shanbhag, "A voltage overscaled low-power digital filter IC," IEEE J. Solid-State Circuits, vol. 39, no. 2, pp. 388–391, Feb. 2004.
- [4]. B. Shim, S. R. Sridhara, and N. R. Shanbhag, "Reliable low-power digital signal processing via reduced precision redundancy," IEEE Trans. Very Large Scale Integr. (VLSI) Syst., vol. 12, no. 5, pp. 497–510, May 2004.
- [5]. P. N. Whatmough, S. Das, D. M. Bull, and I. Darwazeh, "Circuit-level timing error tolerance for low-power DSP filters and transforms," IEEETrans. Very Large Scale Integr. (VLSI) Syst., vol. 21, no. 6, pp. 989–999, Jun. 2013.
- [6]. F. Sheikh, M. Miller, B. Richards, D. Markovi'c, and B. Nikoli'c, "A 1–190MSample/s 8–64 tap energy-efficient reconfigurable FIR filter for multi-mode wireless communication," in Proc. IEEE Symp. VLSI Circuits (VLSIC), Jun. 2010, pp. 207–208.
- [7]. S. Y. Park and P. K. Meher, "Efficient FPGA and ASIC realizations of a DA-based reconfigurable FIR digital filter," IEEE Trans. CircuitsSyst. II, Exp. Briefs, vol. 61, no. 7, pp. 511–515, Jul. 2014.
- [8]. P. Kulkarni, P. Gupta, and M. Ercegovac, "Trading accuracy for power with an underdesigned multiplier architecture," in Proc. 24th Int. Conf.VLSI Design, Jan. 2011, pp. 346–351.
- [9]. K. Bhardwaj, P. S. Mane, and J. Henkel, "Power- and area-efficient approximate wallace tree multiplier for error-resilient systems," in
- Proc. 15th Int. Symp. Quality Electron. Design (ISQED), Mar. 2014, pp. 263–269.
- [10]. S. Hong, S. Kim, M. C. Papaefthymiou, and W. E. Stark, "Low power parallel multiplier design for DSP applications through coefficient optimization," in Proc. 12th Annu. IEEE Int. ASIC/SoC Conf., Sep. 1999, pp. 286–290.