

A Resource-efficient FIR Filter Design Based on an RAG Improved Algorithm

Mengwei Hu

National Demonstration Center for
Experimental Physics and Education
School of Physics and Technology,
Wuhan University
Wuhan, China
humengv@whu.edu.cn

Xianyang Jiang*

National Demonstration Center for
Experimental Physics and Education
School of Physics and Technology,
Wuhan University
Wuhan, China
jiang@whu.edu.cn

Zhengxiong Li

National Demonstration Center for
Experimental Physics and Education
Hongyi Honor College of Wuhan
University
Wuhan, China
li_zhengxiong@whu.edu.cn

Abstract—In digital filter design, efficient resource utilization is a hot topic. Due to linear phase characteristics of FIR filters, a pulsed fully parallel structure can be adopted. In order to further reduce hardware consumption especially caused by multiplication function, an improved RAG algorithm is proposed. Filters with different orders and for different algorithms are compared, and the experimental results show that the improved RAG algorithm is excellent in terms of logic resource utilization, resource allocation, running speed, and power consumption for different application scenarios. The algorithm invokes a better circuit structure for FIR filter, it gives full play to resource allocation strategy and reduces logic resource consumption. The proposed circuit is faster and more stable, and suitable for a variety of complex application scenarios.

Keywords—FIR filter, pulsed fully parallel structure, improved RAG algorithm, resource allocation strategy.

I. INTRODUCTION

FIR filters have a wide range of applications in communication, audio processing, image processing, and other fields. With blowout type increases of portable devices and the Internet of Things, there is an increasing demand for low power consumption and small size in this field. FIR filter design also evolve in this tide to meet requirements of embedded systems. Efficient FIR filter design methods have been continuously explored to reduce computational cost and product cost, which may involve new optimization algorithms, approximation techniques, and resource allocation strategies.

FIR filters have an important linear phase property, which allows us to exploit the symmetry of coefficients to build both serial and parallel structures. Compared to IIR filters, FIR filters have many significant advantages such as both bounded input and bounded output stability, phase linearity, and low coefficient sensitivity, which makes it more suitable under many applications [1]. However, FIR filters involve a large number of arithmetic operations which limits their processing speed [2]. In order to overcome this limitation, a fully parallel structure can be exploited which allows a single filtering operation to perform multiple multiplications simultaneously to improve performance. Compared to fully parallel FIR filters, the adoption of an improved Reduced Adder Graph (RAG) algorithmic [3] can significantly reduce the hardware consumption by exploiting

redundancy between coefficients [4]. Our work focuses on how to efficiently implement FIR filters with fixed coefficients. In the proposed design, fully parallel structure and RAG algorithm characteristics have been utilized to effectively reduce hardware cost. Meanwhile, a better resource allocation strategy is taken to further improve the FIR filter implementation.

II. PULSED FULLY PARALLEL FIR FILTERS

FIR filters differ from IIR filters in that their impulse response can be expressed in terms of a finite number of sampled values and can be described by a difference equation (1), where N is the number of filters tap coefficients and $x(n)$ is the input time series [5].

$$y(n) = \sum_{k=0}^{N-1} h(k)x(n-k) \quad (1)$$

In order to implement an efficient specific circuit for FIR, the "pulsation" structure, originally proposed by H.T. Kung, represents a parallel pipelined approach for high-speed signal processing and data processing. This architecture is known for a number of advantages such as modularity, regularity, local linking, and high degree of pipelining. In pulsation architecture, Process Element (PE) constitutes a multiprocessor system and these PEs work together in a synchronized manner so that this architecture offers significant performance in processing large-scale data. The hardware structure of a pulsation FIR filter is shown in Fig. 1, and N PEs are required to accomplish one such operation.

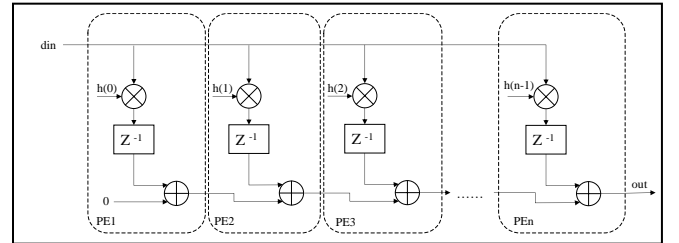


Fig. 1 Hardware structure of pulsation FIR filter

As for an FIR filter with symmetric coefficients, its linear phase property can be further utilized to reduce the number of PEs by pre-addition. For example, a hardware structure of even-symmetric filter is shown in Fig. 2, and it is clear that the number of PEs is reduced to $N/2$ for the same N tap coefficients.

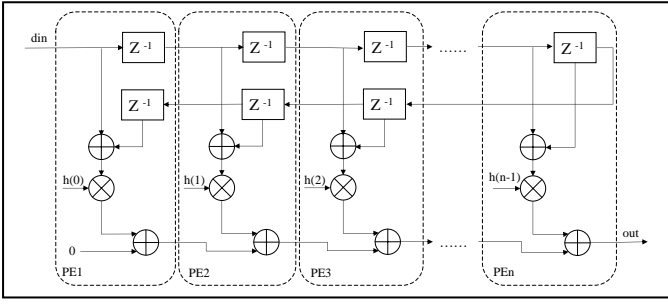


Fig. 2 Structure of pulsation FIR filter with even symmetry of coefficients

III. FILTER IMPLEMENTATION OF RAG IMPROVEMENT ALGORITHM

A. RAG Improved Algorithm

Pulsation filter designs are usually based on PEs that have identical coefficients. Since such coefficients are constant and shift operations can be easily implemented in hardware, multiplication can be replaced using shift, add, and subtract operations to reduce resource consumption of multiplier. The concept of using an addition tree in a multiplier was first introduced by Bull, who advocated the implementation of multiplication by constructing a structural graph consisting of simple addition and shift operations, A.G. Dempster and M.D. Macleod proposed RAG algorithm [6], the core idea of this algorithm is to use an equivalent structure to convert all coefficients to bases, and at the same time, introduce subtraction structure to make all intermediate values positive, which greatly simplifies the structure of addition tree. The redundancy relationship between coefficients is also utilized to reduce logical depth in order to cut down the total resource consumption [7,8].

In addition, the RAG algorithm introduces a concept called adder depth "cost". Despite obvious advantages of RAG algorithm, its disadvantage lies in the need to calculate cost value for each coefficient. For smaller coefficients, cost value can be obtained directly by looking up the table, but when coefficients are larger, cost value calculation becomes more difficult [11].

In order to address shortcomings of the RAG algorithm in circuit design, an improved algorithm is proposed, which combines the advantages of pulsation structure fully parallel FIR filter and the RAG algorithm structure FIR filter.

Let "coeff" be all filter coefficients to be realized, "coeff-r" is the set of smaller coefficients, "coeff-s" is the set of larger coefficients. "cost-n" ($n=1,2,3,4$) is the set of coefficients with different adder depths, "cost-o" is the set of coefficients with other adder depths, and the improved algorithm [9-12] are as follows:

- Take the absolute values of all coefficients and store the results in "coeff" set;
- Remove duplicate coefficients and coefficients with value $2n$, and the number of remaining coefficients is denoted as N ;
- The smaller coefficients are deposited into set "coeff-r",

and the number of coefficients deposited is $N/2$ or $(N-1)/2$;

- Deposit the remaining larger coefficients into set "coeff-s";
- Divide the even numbers in the "coeff-r" set by $2n$ to obtain the base;
- Look up the table to get the depth of adder corresponding to each base number, store these coefficients in "cost-n" set, and store the coefficients that cannot be categorized by the table in "cost-o" set;
- Realize coefficients in "cost-1" set;
- Check the sum/difference of coefficients in all realized cost sets, realize the coefficients in higher cost sets by the sum/difference of coefficients and the realized coefficients, and finally realize the coefficients in "cost-o" set;
- Realize the coefficients in "coeff-s" set according to the hardware structure of pulsation FIR filter with symmetric coefficients.

B. Implementation Example

Taking a 64th order filter as an example, $F_s=250\text{KHz}$ and $F_c=20\text{KHz}$, the filter coefficients after quantization and rounding [13] are shown in Table 1, and due to the symmetry of the coefficients of the FIR filters, only coefficients with $0 \leq n \leq 31$ need to be discussed here.

TABLE I. FILTER COEFFICIENTS, $h(n) = h(63-n)$, $32 \leq n \leq 63$

$h(0)=219$	$h(1)=137$	$h(2)=162$	$h(3)=174$
$h(4)=168$	$h(5)=137$	$h(6)=79$	$h(7)=-9$
$h(8)=-127$	$h(9)=-269$	$h(10)=-428$	$h(11)=-592$
$h(12)=-747$	$h(13)=-875$	$h(14)=-957$	$h(15)=-972$
$h(16)=-903$	$h(17)=-733$	$h(18)=-450$	$h(19)=-49$
$h(20)=470$	$h(21)=1100$	$h(22)=1825$	$h(23)=2622$
$h(24)=3462$	$h(25)=4311$	$h(26)=5134$	$h(27)=5891$
$h(28)=6548$	$h(29)=7072$	$h(30)=7437$	$h(31)=7624$

Firstly, all the coefficients in the above table are taken as absolute values, and duplicates and numbers divisible by 2^n are removed, and then the coefficients are divided into the two parts, one part of the coefficients is smaller, which is easy to optimize using the RAG improvement algorithm, and the coefficients are stored into the "coeff-r" set = [9, 49, 79, 127, 137, 162, 168, 174, 219, 269, 428, 450, 470, 592, 733], and one part is larger, and the corresponding coefficients can be stored according to the pulsation structure and the symmetry of the coefficients. 162, 168, 174, 219, 269, 428, 450, 470, 592, 733], parts of the coefficients are larger, according to the pulsation structure and the symmetry of the coefficients, the corresponding input signals can be pre-added or subtracted, and then multiplied by the filter coefficients, which are deposited in the "coeff-s" collection. The coefficients are stored in the set of "coeff-s" = [747, 875, 957, 972, 903, 1100, 1825, 2622, 3462, 4311, 5134, 5891, 6548, 7072, 7437, 7624].

Check the adder depth table to categorize the coefficients and store the coefficients in the corresponding sets:

"cost-1" set = [9, 127];

"cost-2" set = [49, 79, 137, 162, 168];

"cost-3" set = [174, 219];

"cost-o" set = [269, 428, 450, 470, 592, 733].

First realize the coefficients of cost-1:

$$\begin{cases} x_9 = x_{in} \ll 3 + x_{in}, \\ x_{127} = x_{in} \ll 7 - x_{in}, \end{cases}$$

Continue to realize the cost-2 factor:

$$\begin{cases} x_{49} = x_9 \ll 4 + x_9 + x_{in} \ll 2, \\ x_{79} = x_{127} - x_{49} + x_{in}, \\ x_{137} = x_{127} + x_9 + x_{in}, \\ x_{162} = x_{137} + x_9 + x_{in} \ll 4, \\ x_{168} = x_{162} + x_{in} \ll 2 + x_{in} \ll 1, \end{cases}$$

The cost-3 factor is then realized:

$$\begin{cases} x_{174} = x_{127} + x_{49} - x_{in} \ll 1, \\ x_{219} = x_{168} + x_{49} - x_{in} \ll 1, \end{cases}$$

The flexible use of multiplexing makes it possible to use only two layers of adder depth for the coefficients of cost-3 as well, and then gradually implement the other coefficients at the end. The final result of the RAG improvement algorithm design is as follows:

$$\begin{cases} x_9 = x_{in} \ll 3 + x_{in}, \\ x_{127} = x_{in} \ll 7 - x_{in}, \\ \begin{cases} x_{49} = x_9 \ll 4 + x_9 + x_{in} \ll 2, \\ x_{79} = x_{127} - x_{49} + x_{in}, \\ x_{137} = x_{127} + x_9 + x_{in}, \\ x_{162} = x_{137} + x_9 + x_{in} \ll 4, \\ x_{168} = x_{162} + x_{in} \ll 2 + x_{in} \ll 1, \end{cases} \\ \begin{cases} x_{174} = x_{127} + x_{49} - x_{in} \ll 1, \\ x_{219} = x_{168} + x_{49} - x_{in} \ll 1, \end{cases} \\ \begin{cases} x_{450} = x_{428} + x_9 \ll 1 + x_{in} \ll 2, \\ x_{470} = x_{450} + x_9 \ll 1 + x_{in} \ll 1, \\ x_{592} = x_{450} + x_{269} - x_{127}, \\ x_{733} = x_{592} + x_{137} + x_{in} \ll 2, \end{cases} \end{cases}$$

Comparing to the pre-optimization design, which uses a total of 28 adders, performs 7 shift operations and keeps the adder depth at 2 and below, saves more than half of the total number of adders and a large number of shift operations, while also reducing the adder depth, compared to the unimproved algorithm.

IV. COMPARISON OF HARDWARE SYNTHESIS RESULTS

The consumption of FPGA hardware resources can be measured by FPGA LUT resources, FF register resources, and DSP resources, and the hardware performance can be measured by power consumption and device junction temperature [9,14]. In our design, we adopt a Virtex-7 series xc7vx485tffg1157-1 FPGA, and implement and compare pulsed fully parallel structure, traditional RAG algorithmic structure, and RAG improved algorithmic structure according to these measurements. The realization results are shown in Table 2 and Figure 3.

TABLE II. COMPARISON OF 64TH ORDER FILTER HARDWARE

Resource performance indicators	different algorithmic structures		
	Pulsed Fully Parallel	RAG algorithm	RAG Improved Algorithm
LUT	574	4956	934
FF	1286	528	904
DSP	4	0	2
Power(W)	32.8	234.7	38.6
Tem(°C)	70.8	125.0	79

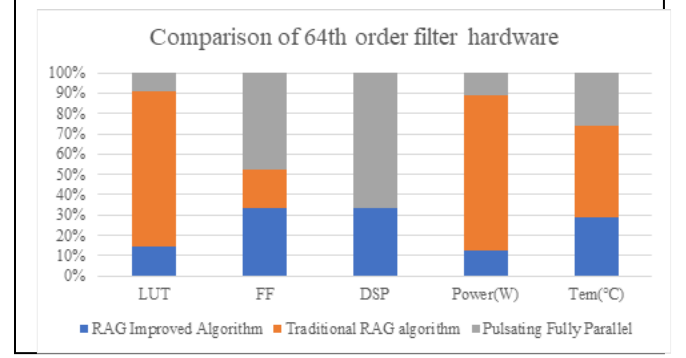


Fig. 3 Comprehensive comparison of 64th order filter hardware

From the results, we can see that the pulsation structure fully parallel filter uses the most DSP and FF and the least LUT resources, while the conventional RAG algorithmic structure filter does not use DSP and consumes the least FF resources, but it is clear that the RAG algorithmic structure uses too much LUT resources compared to the other two structures to the extent that the power and junction temperatures are too high to be used for practical applications. The RAG improved algorithmic structure filter reduces the DSP usage by half and the FF resources by about 29.7% compared to the pulsed fully parallel structure, while the LUT resources are reduced by about 81.2% compared to the RAG algorithmic structure while achieving low power consumption and junction temperature.

Table 3 and 4 show the hardware synthesis comparison of the 8th and 32nd order filters, respectively, to validate the hardware synthesis results for different order filters.

TABLE III. COMPARISON OF 8TH ORDER FILTER HARDWARE

Resource performance indicators	different algorithmic structures		
	Pulsed Fully Parallel	RAG algorithm	RAG Improved Algorithm
LUT	141	212	185
FF	203	120	222
DSP	4	0	2
Power(W)	41.762	33.673	36.75
Tem(°C)	83.4	72.1	76.4

It can be seen that the traditional RAG algorithm structure has the best integrated performance when the filter order is 8, the RAG improved algorithm structure has excellent performance, and the pulsed fully parallel structure has the worst integrated performance, and there is little difference in the integrated performance of the three except for the DSP resource consumption.

TABLE IV. COMPARISON OF 32ND ORDER FILTER HARDWARE

Resource performance indicators	different algorithmic structures		
	<i>Pulsed Fully Parallel</i>	<i>RAG algorithm</i>	<i>RAG Improved Algorithm</i>
LUT	358	695	555
FF	679	287	538
DSP	4	0	2
Power(W)	21.34	24.52	19.75
Tem(°C)	54.8	59.3	52.6

While the pulsed fully parallel structure consumes the most FF and DSP resources and the RAG algorithm structure consumes the most LUT resources when the filter order is 32, the LUT, FF, and DSP resource consumption of the RAG improved algorithm structure filter are all in the middle between the pulsed fully parallel structure and the traditional RAG algorithm filter, which are more balanced in logic distribution, and the power consumption and junction temperature are the lowest among the three [15].

Comprehensive comparison concluded that the pulsed fully parallel structure is more suitable for higher order filters, the traditional RAG algorithm structure is more suitable for low order filters, and regardless of the order number, the RAG improved algorithm structure filters have excellent performance, effectively take advantage of the resource allocation strategy, and achieve low power consumption, low junction temperature, and optimal resource consumption for 32-order and 64-order filters. Specifically, the 64th order filter reduces DSP usage and balances logic resource consumption, and stabilizes power consumption and junction temperature as well. The proposed design is very suitable for applications in the case of many coefficients and high complexity.

V. CONCLUSION

FIR filters are used in more and more application scenarios, and the practical requirements are becoming more and more individualized, so new design solutions must be continuously explored to meet the applications in various scenarios. The algorithmic structure described in this paper provides a new design scheme that is suitable for most application scenarios and is well suited when the number of filter orders is large or the coefficients are large. FIR filter design for improved RAG algorithm gives full play to resource allocation strategy by using shift and add operations instead of a direct multiplier structure. Combining with pulsation fully parallel structure, both operation speed and resource utilization efficiency are improved. Comparative simulation experiments demonstrate that the RAG improved algorithm structure filter saves a large amount of logic resources, meets low-power requirements, and solves contradiction between speed and resource-consumption as well.

ACKNOWLEDGMENT

This work was supported in part by National Science Foundation of China under Grant 61072135, 81971702, the Fundamental Research Funds for the Central Universities under Grant 2042017gf0075, 2042019gf0072, and Natural Science Foundation of Hubei Province under Grant 2017CFB721.

REFERENCES

- [1] Abhijit Chandra, Sudipta Chattopadhyay, Design of hardware efficient FIR filter: A review of the state-of-the-art approaches, Engineering Science and Technology, an International Journal, Volume 19, Issue 1, 2016, Pages 212-226, ISSN 2215-0986.
- [2] A. Pathan, A. H. Chandio and R. Aziz, "An Optimization in Conventional Shift &Add Multiplier for Area-Efficient Implementation on FPGA," 2022 International Conference on Emerging Technologies in Electronics, Computing and Communication (ICETECC), Jamshoro, Sindh, Pakistan, 2022, pp. 1-6, doi: 10.1109/ICETECC56662.2022.10069099.
- [3] A. G. Dempster and M. D. Macleod, "Use of minimum-adder multiplier blocks in FIR digital filters," in IEEE Transactions on Circuits and Systems II: Analog and Digital Signal Processing, vol. 42, no. 9, pp. 569-577, Sept. 1995, doi: 10.1109/82.466647.
- [4] U. Meyer-Baese, J. Chen, C. H. Chang and A. G. Dempster, "A Comparison of Pipelined RAG-n and DA FPGA-based Multiplierless Filters," APCCAS 2006 - 2006 IEEE Asia Pacific Conference on Circuits and Systems, Singapore, 2006, pp. 1555-1558, doi: 10.1109/APCCAS.2006.342540.
- [5] U. Meyer-Baese, "Digital Signal Processing with Field Programmable Gate Arrays," Tallahassee, USA: Springer Berlin, Heidelberg, Sept. 2007, doi: 10.1007/978-3-540-72613-5, ISSN 1860-4862.
- [6] O. Gustafsson, "A Difference Based Adder Graph Heuristic for Multiple Constant Multiplication Problems," 2007 IEEE International Symposium on Circuits and Systems, New Orleans, LA, USA, 2007, pp. 1097-1100, doi: 10.1109/ISCAS.2007.378201.
- [7] M. Potkonjak, M. B. Srivastava and A. P. Chandrakasan, "Multiple constant multiplications: efficient and versatile framework and algorithms for exploring common subexpression elimination," in IEEE Transactions on Computer-Aided Design of Integrated Circuits and Systems, vol. 15, no. 2, pp. 151-165, Feb. 1996, doi: 10.1109/43.486662.
- [8] A. G. Dempster and M. D. Macleod, "Comments on "Minimum number of adders for implementing a multiplier and its application to the design of multiplierless digital filters", in IEEE Transactions on Circuits and Systems II: Analog and Digital Signal Processing, vol. 45, no. 2, pp. 242-243, Feb. 1998, doi: 10.1109/82.661661.
- [9] S. Mirzaei, A. Hosangadi and R. Kastner, "FPGA Implementation of High Speed FIR Filters Using Add and Shift Method," 2006 International Conference on Computer Design, San Jose, CA, USA, 2006, pp. 308-313, doi: 10.1109/ICCD.2006.4380833.
- [10] Jeong-Ho Han and I. -C. Park, "Digital filter synthesis considering multiple adder graphs for a coefficient," 2008 IEEE International Conference on Computer Design, Lake Tahoe, CA, USA, 2008, pp. 315-320, doi: 10.1109/ICCD.2008.4751879.
- [11] A. Abbaszadeh, A. Azerbaijan and K. D. Sadeghipour, "A new hardware efficient reconfigurable fir filter architecture suitable for FPGA applications," 2011 17th International Conference on Digital Signal Processing (DSP), Corfu, Greece, 2011, pp. 1-4, doi: 10.1109/ICDSP.2011.6004958.
- [12] H V Kumaraswamy, AmruthKaranth P, Samarth Athreya and Akash Bharadwaj B R, " Comparative Analysis of Different Area-efficient Fir Filter Structures for Symmetric Convolutions," International Journal of Electrical and Electronic Engineering & Telecommunications, Vol. 3, No. 2, pp. 50-55, April 2014.
- [13] Y. J. Yu and Y. C. Lim, "Design of Linear Phase FIR Filters in Subexpression Space Using Mixed Integer Linear Programming," in IEEE Transactions on Circuits and Systems I: Regular Papers, vol. 54, no. 10, pp. 2330-2338, Oct. 2007, doi: 10.1109/TCSI.2007.904599.
- [14] LI Ying, LU Weijun, YU Dunshan et al. A resource optimization algorithm for implementing FIR digital filters on FPGA[J]. Journal of Peking University (Natural Science Edition), 2009, 45(02):222-226. doi:10.13209/j.0479-8023.2009.034.
- [15] Nakka Sivaraju and S Suman, " Area Power and Delay Efficiency Evaluation of Truncated and Modified Wallace Fir Filters," International Journal of Electrical and Electronic Engineering & Telecommunications, Vol. 4, No. 4, pp. 43-52, October 2015.