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Design And Implementation of High Speed Accelerator using CSA Adder

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Abstract:- The selective use of carry-save where arithmetic. appropriate, accelerate a variety of arithmetic-dominated circuits. Carry-save arithmetic occurs naturally in a variety of DSP applications, and further opportunities to exploit it can be exposed through systematic data flow transformations that can be applied by a hardware compiler. Field-programmable gate arrays (FPGAs), however, are not particularly well suited to carry-save arithmetic. To address this concern, we introduce the "field programmable counter" array" (FPCA), an accelerator for carrysave arithmetic intended for integration into an FPGA as an alternative to DSP blocks. *In addition to multiplication and multiply* accumulation, the FPCA can accelerate more general carry-save operations, such as multi-input addition (e.g., add integers) and multipliers that have been fused with other adders. Our experiments show that the FPCA accelerates a wider variety of applications than DSP blocks and improves performance, area utilization, and energy consumption compared with soft FPGA logic.

Index Terms—Carry-save arithmetic, field-programmable gate array (FPGA),

I. INTRODUCTION

Modern embedded systems target high-end application domains requiring efficient implementations computationally intensive digital signal processing (DSP) functions. The incorporation of heterogeneity through specialized hardware accelerators improves performance and reduces energy consumption [1]. Although applicationspecific integrated circuits (ASICs) form the ideal acceleration solution in terms of performance and power, their inflexibility leads to increased silicon complexity, as multiple instantiated ASICs are needed to accelerate various kernels. Many researchers have proposed the use of domain-specific coarse-grained reconfigurable accelerators in order to ASICs' increase flexibility without significantly compromising their performance.

High-performance flexible data paths have been proposed to efficiently map primitive or chained operations found in the initial data-flow graph (DFG) of a kernel. The templates of complex chained operations are either extracted directly from the kernel's DFG or specified in a predefined behavioral template library. Design decisions on the accelerator's datapath highly impact its efficiency.

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Existing works coarse-grained on reconfigurable datapaths mainly exploit architecture-level optimizations, e.g., increased instruction-level parallelism (ILP) domain-specific architecture generation algorithms of [5] and [9] vary the type and number of computation units achieving a customized design structure. The flexible architectures were proposed exploiting ILP and operation chaining. Recently aggressive operation chaining is adopted to enable the computation of entire sub expressions using multiple ALUs with heterogeneous arithmetic features.

The aforementioned reconfigurable architectures exclude arithmetic optimizations during architectural the synthesis and consider them only at the internal circuit structure of primitive components, e.g., adders, during the logic synthesis. However, research activities have shown that the arithmetic optimizations at higher abstraction levels than the structural circuit one significantly impact on the datapath performance. In [10], timing-driven optimizations based on carrysave (CS) arithmetic were performed at the post-Register Transfer Level (RTL) design stage. In [11], common sub expression elimination in CS computations is used to optimize linear DSP circuits. Verma et al. [12] developed transformation techniques on the application's DFG to maximize the use of CS arithmetic prior the actual datapath synthesis. The aforementioned CS optimization approaches target inflexible datapath, i.e., ASIC, implementations. Recently, a flexible architecture combining the ILP and pipelining techniques with the CS-aware operation chaining has been proposed. However, all the aforementioned

solutions feature an inherent limitation, i.e., CS optimization is bounded to merging only additions/subtractions. A CS to binary conversion is inserted before each operation that differs from addition/subtraction, e.g.,multiplication, thus, allocating multiple CS to binary conversions that heavily degrades performance due to time-consuming carry propagations.

In this brief, we propose a highperformance architectural scheme for the of synthesis flexible hardware **DSP** accelerators by combining optimization techniques from both the architecture and arithmetic levels of abstraction. We introduce a flexible datapath architecture that exploits CS optimized templates of chained operations. proposed The architecture comprises flexible computational units (FCUs), which enable the execution of a large set of operation templates found in DSP kernels. The proposed accelerator architecture delivers average gains in area-delay product and in energy consumption compared to state-ofart flexible datapaths, sustaining efficiency toward scaled technologies.

II. Carry-Save Arithmetic: Motivational Observations and Limitations

CS representation has been widely used to design fast arithmetic circuits due to its inherent advantage of eliminating the large carry-propagation chains. CS arithmetic optimizations rearrange the application's DFG and reveal multiple input additive operations (i.e., chained additions in the initial DFG), which can be mapped onto CS compressors. The goal is to maximize the range that a CS computation is performed within the DFG. However,

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whenever a multiplication node is interleaved in the DFG, either a CS to binary conversion is invoked or the DFG is transformed using the distributive property. Thus, the aforementioned CS optimization approaches have limited impact on DFGs dominated by multiplications, e.g., filtering DSP applications.

In this brief, we tackle the aforementioned limitation by exploiting the CS to modified Booth (MB) recoding each time a multiplication needs to be performed within a CS-optimized data path. Thus, the computations throughout the multiplications are processed using CS arithmetic and the operations in the targeted datapath are carried out without using any intermediate carry-propagate adder for CS to binary conversion, thus improving performance.

III. Proposed Flexible Accelerator

The proposed flexible accelerator architecture is shown in Fig. 1. Each FCU operates directly on CS operands and produces data in the same form1 for direct reuse of intermediate results. Each FCU operates on 16-bit operands. Such a bitlength is adequate for the most DSP datapaths, but the architectural concept of the FCU can be straightforwardly adapted for smaller or larger bit-lengths. The number of FCUs is determined at design time based on the ILP and area constraints imposed by the designer. The CStoBin module is a ripple-carry adder and converts the CS form to the two's complement one.

The register bank consists of scratch registers and is used for storing intermediate results and sharing operands among the FCUs. Different DSP kernels (i.e., different register allocation and data communication patterns per kernel) can be mapped onto the proposed architecture using post-RTL datapath interconnection sharing techniques.

The control unit drives the overall architecture (i.e., communication between the data port and the register bank, configuration words of the FCUs and selection signals for the multiplexers) in each clock cycle.

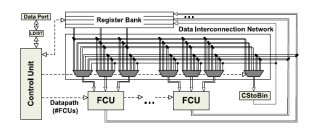


Fig 1: Abstract form of the Flexible Datapath

A. Structure of the Proposed Flexible Computational Unit

The structure of the FCU (Fig. 2) has been designed to enable high-performance flexible operation chaining based on a library of operation templates. Each FCU can be configured to any of the T1–T5 operation templates shown in Fig. 3. The proposed FCU enables intratemplate operation chaining by fusing the additions performed before/after the multiplication &performs any partial operation template of the following complex operations:

$$W^* = A \times (X^* + Y^*) + K^* \qquad (1)$$

$$W^* = A \times K^* + (X^* + Y^*)$$
 (2)

The following relation holds for all CS data: $X^* = \{ X^C, X^S \} = X^C + X^S$. The operand A is a two's complement number.



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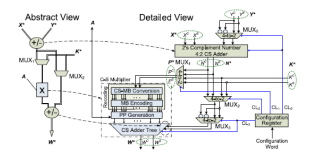


Fig 2: Flexible Computational Unit

The alternative execution paths in each FCU are specified after properly the control signals of multiplexers MUX1 and MUX2 (Fig. 2). The multiplexer MUX0 outputs Y* when CL0 = 0 (i.e., $X^* + Y^*$ is carried out) or Y^* when $X^* - Y^*$ is required and CL0 = 1. The two's complement 4:2 CS adder produces the $N^* = X^* + Y^*$ when the input carry equals 0 or the $N^* = X^* - Y^*$ when the input carry equals 1. The MUX1 determines if $N^*(1)$ or $K^*(2)$ is multiplied with A. The MUX2 specifies if $K^*(1)$ or $N^*(2)$ is added with the multiplication product. The multiplexer MUX3 accepts the output of MUX2 and its 1's complement and outputs the former one when an addition with the multiplication product is required (i.e., CL3 = 0) or the later one when a subtraction is carried out (i.e., CL3 = 1). The 1-bit ace for the subtraction is added in the CS adder tree.

The multiplier comprises a CS-to-MB module, which adopts a recently proposed technique to recode the 17-bit P* in its respective MB digits with minimal carry propagation. The multiplier's product consists of 17 bits. The multiplier includes a compensation method for reducing the error imposed at the product's accuracy by the truncation technique. However, since all the FCU inputs consist of 16 bits and provided

that there are no overflows, the 16 most significant bits of the 17-bit W* (i.e., the output of the Carry-Save Adder (CSA) tree, and thus, of the FCU) are inserted in the appropriate FCU when requested.

B. DFG Mapping Onto the Proposed **FCU-Based Architecture**

In order to efficiently map DSP kernels onto the proposed FCU-based accelerator, the semiautomatic synthesis methodology has been adapted. At first, a CS-aware transformation is performed onto the original DFG, merging nodes of multiple chained additions/subtractions to 4:2 compressors. A pattern generation on the transformed DFG clusters the CS nodes with the multiplication operations to form FCU template operations (Fig. 3). The designer selects the FCU operations covering the DFG for minimized latency. Given that the number of FCUs is fixed, a resource-constrained scheduling considered with the available FCUs and CStoBin modules determining the resource constraint set. The clustered DFG is scheduled, so that each FCU operation is assigned to a specific control step. A listadopted based scheduler has been considering the mobility2 of **FCU** operations. The operations **FCU** scheduled according to descending mobility. The scheduled FCU operations are bound onto **FCU** instances and proper configuration bits are generated. After completing register allocation, a FSM is generated in order to implement the control unit of the overall architecture.



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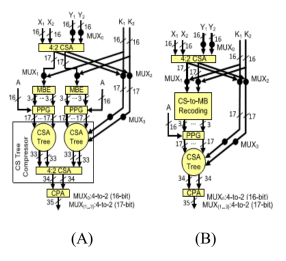


Fig.3. Typical chaining of addition—multiplication—addition operations reflecting T1 template of Fig. 3. Its design is based on (A) CS optimizations with multiplication distribution (B) incorporating the CS-to-MB recoding concept.

IV. SIMULATION RESULTS

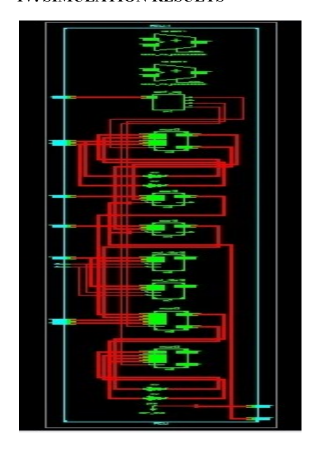


FIG.4 RTL SCHEMATIC

Name	Value	2,100 ns	2,150 ns	2,200 ns	2,250 ns	2,300 ns	2,350 ns	2,400 ns	2,450
l∰ ck	0								
∏ _B rst	0								
· 🌃 c([3:0]	1010				1010				
4[15:0]	000011111010101				000011111010101010				
Xc[15:0]	010100011101010				0101000111010101				
■ Xs(15:0)	001011100010103				0010111000101010				
₩ W(15:0]	000111101010111				000111101010101111				
15 (15:0)	100001101010101				100001101010101010				
- 🌃 Kd15:0]	000111000111010				0001110001110101				
Ks[15:0]	000110101101113				0001101011011111				
₩c[3:0]	000000011101110			0000000	11011100111101010	100110010			
₩sβ3:0]	000000101101013			00000010	110101111111001001	111101001			
► Mc[15:0]	000111101010111				000111101010101111				
Ms[15:0]	100001101010101				100001101010101010				
Nc[15:0]	011100001000010				0111000010000100				
Ns[15:0]	101101001101010				1011010011010100				
₩ Pc[15:0]	011100001000010				0111000010000100				
₩ Ps[15:0]	101101001101010				1011010011010100				
Rq15:0]	000111000111010				0001110001110101				
Rs(15:0)	000110101101111				0001101011011111				
₩ Sc(15:0]	111000111000101				1110001110001010				
Ss[15:0]	111001010010000				1110010100100001				
₩ Q(31:0]	000001110111003			0000011	10111001011110001	10101000			
₩ Qs[31:0]	000010110101111			0000101	10101111010101011110	11001000			
Te 00	0								
To all	1								_
16 c12	0								
₩ cB	1								
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FIG.5 OUTPUT WAVEFORM

V. CONCLUSION

In this brief, we introduced a flexible accelerator architecture that exploits the incorporation of CS arithmetic optimizations to enable fast chaining of additive and multiplicative operations. The proposed flexible accelerator architecture is able to operate on both conventional two's CS-formatted complement and data operands, thus enabling high degrees of computational density to be achieved. Theoretical and experimental analyses have shown that the proposed solution forms an efficient design tradeoff point delivering optimized latency/area and energy implementations.

EXTENSION WORK:-

As an extension we are implementing the DADDA Multiplier Using instead of Modified Booth Multiplier.

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