A Low Power Radix-2 FFT Accelerator for FPGA

Soumak Mookherjee, Linda DeBrunner, Victor DeBrunner

Electrical & Computer Engineering, Florida State University

Abstract—This paper presents a low power FFT accelerator using a Radix-2 algorithm with an 8-parallel multi-path delay commutator. Hardware accelerators can achieve better performance and throughput compared to software FFT routines. Thus, FFT accelerators are used in many DSP processors. In this paper, a Radix-2 Multipath Delay Commutator (R2MDC) FFT accelerator is designed with 8-parallel processing of the input samples. The hardware utilization of the architecture is 100% requiring only 4 parallel butterflies. It increases the throughput to eight times that of the traditional R2MDC. Thus, it can achieve similar throughput while running at one eighth of the clock frequency for a regular MDC accelerator while roughly increasing the gate capacitance by 4 times. Thus, it can operate at a lower power than the regular Radix-2 MDC accelerator. We implement our design on the Xilinx Virtex FPGA and measure area, frequency, latency, throughput and power. We show that our design can operate at a similar rate while reducing the power by 25% on an FPGA compared to R2MDC.

Index Terms—FFT, DIF, DSP, R2MDC, 8-parallel, accelerator

I. INTRODUCTION

The Fast Fourier Transform is a popular algorithm in the field of Digital Signal Processing. It has wide application in digital communication, especially Orthogonal Frequency Division Multiplexing (OFDM) systems, video broadcasting, speech and image processing. DSP processors are used in many of these applications. Nowadays, there is a huge demand for mobile devices including smart phones, tablets and wearables. In these types of devices, a software solution is not beneficial since the power consumption of the software solution is considerably higher than the dedicated hardware, and latency is high for software approaches. Thus, we need specially designed hardware to address these issues. FFT accelerators are widely used in DSP processors for this purpose. Pipelined architectures are especially suitable for this purpose since they provide high throughput and low power, as well as low latency.

There are two popular pipelined architectures for the FFT: Single Delay Feedback (SDF) and Multi-path Delay Commutator (MDC). The SDF architecture was presented in [1]. In SDF, each stage has a feedback loop where some of the outputs of the butterfly are fed back to the memory of the same stage. The hardware utilization of SDF is 100%. On the other hand, in MDC which was described in [2], processed samples from one stage are always passed to the next stage. The hardware utilization of MDC is 50%. In some real-time applications such as OFDM or ultra-wide band (UWB) systems, where high throughput is a requirement, it is important to be able to process the input samples in parallel. Also, it is a challenge

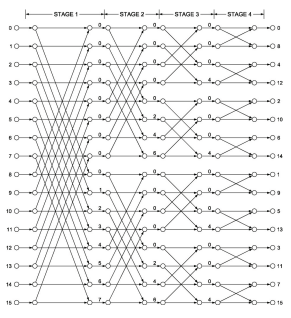


Fig. 1. Signal flow graph for 16-point Decimation in Frequency FFT algorithm

to process several samples of an input sequence in parallel when they are received in parallel. Thus, parallel pipelined FFT architectures have become popular in recent times. In this paper, we propose an 8-parallel Radix-2 MDC (R2MDC) architecture, which is more power efficient than the regular Radix-2 MDC and the 2-parallel Radix-2 proposed in [3] and is suitable for use as an accelerator. Also, it has a simpler butterfly structure and simpler control than the corresponding Radix-4 architecture.

In the paper [4], a novel Radix-2² SDF structure was proposed which is still very popular as an FFT accelerator. However, when we need high throughput, SDF is not a suitable choice since a parallel architecture using SDF requires more area. In [5], a low power FFT architecture is proposed for WLAN applications, but it uses a Radix-8 FFT structure. Thus, it is only suitable for input sequence lengths which are powers of eight. In the paper [6], a variable length low power FFT architecture is proposed using a Radix-2/4/8 algorithm for OFDM systems. It uses a SDF architecture which is less efficient for parallel architectures. In the paper [7], a 4-parallel Radix-2⁴ FFT processor is presented for Ultra-Wide Band (UWB) applications. However, it uses Mult-path Delay Feedback (MDF) which takes more hardware resources than a 4-parallel MDC architecture.

Recently, several parallel pipelined FFT architectures are proposed in [3], but the 8-parallel architecture is not investigated. A power model is presented for the architectures, but no power analysis is performed on real hardware. In [8], memory based FFT architectures is proposed using a Radix-2³ algorithm. But, memory based architectures are not useful for high throughput applications. A Radix-4 MDC architecture is proposed with a parallel datapath in [9], in which the input sequence length should be of power of four. In the paper [10], several parallel architectures are proposed for Radix- 2^k . However, the designs do not have regular structure and also the paper does not present the power consumption for real hardware. In this paper, we have implemented our 8parallel Radix-2 FFT accelerator on real hardware using a Xilinx FPGA, and we measured area, throughput, latency and power consumption.

The dynamic power consumption of a CMOS circuit is given by [11],

$$P_{Dyn} = \alpha.C_L.V_{dd}^2.f_{clk} \tag{1}$$

where α is the switching probability, C_L the sum of all capacitances that are being charged or discharged, V_{dd} is the supply voltage, and f_{clk} is the clock frequency of the circuit. The switching probability depends on the number of operations within a block including memory accesses. C_L depends on the hardware complexity of the circuit. It can seen from Eq(1) that if the clock frequency is reduced, the dynamic power consumption will also decrease. Thus, the parallel pipeline architecture is an ideal candidate for power reduction.

In the next few sections, we first review the Radix-2 FFT algorithm, then we discuss the basic MDC architecture. In section IV, we present our proposed architecture for the 8-parallel Radix-2 MDC architecture. We compare the area, latency, throughput and power of our architecture with those of the R2MDC and the 2-parallel R2MDC in section V. Finally, the contribution of this paper is summarized in section VI.

II. FFT ALGORITHM

The N-point Discrete Fourier Transform (DFT) of an input sequence x[n] is given below,

$$X[k] = \sum_{n=0}^{N-1} x[n] W_N^{nk}$$
 (2)

where $W_N^{nk}=e^{-j\frac{2\pi}{N}nk}$ is called the twiddle factor. The most common algorithm for efficient computation of the DFT when N is power of two is the Fast Fourier Transform (FFT) algorithm proposed by Cooley and Tuckey [12]. In our work, the Radix-2 Decimation in Frequency (DIF) Cooley-Tuckey algorithm is chosen for the 64-point FFT computation. We choose Radix-2 since it offers a simple butterfly structure and simpler control. It can process any input sequence lengths which are powers of two. A Radix-4 algorithm would only process input sequences with lengths that are powers of four. In the Radix-2 DIF FFT algorithm, N is divided by two in

each stage, and butterfly-like operations are performed on two samples in each stage. The number of stages is given by, $v = log_2N$. The computational complexity of the DFT is reduced from $O(N^2)$ to $O(Nlog_2N)$.

Fig. 1 shows the signal flow graph for a radix-2 16-point FFT algorithm using decimation in frequency. At each stage, butterfly operations are performed between samples separated by $N/2^s$ sample points, where s is the stage number. The lower edges of the butterflies always have the transmittance -1. The bottom output of the butterfly is multiplied by the appropriate twiddle factor which depends upon the stage number and the sample points. The output of the butterflies is then fed to the next stage. At the final stage, the FFT of the input sequence is obtained in bit-reversed order.

For the 64-point FFT, there are 32 twiddle factors. They are selected from the following sets for each stage.

```
\begin{array}{l} \textit{stage1:} \ (W_0, W_1, W_2, W_3, W_4, ....., W_{31}) \\ \textit{stage2:} \ (W_0, W_2, W_4, W_6, ....., W_{30}) \\ \textit{stage3:} \ (W_0, W_4, W_8, ....., W_{28}) \\ \textit{stage4:} \ (W_0, W_8, W_{16}, W_{24}) \\ \textit{stage5:} \ (W_0, W_{16}) \\ \textit{stage6:} \ (W_0) \end{array}
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It can be noticed that in each stage, subsequent twiddle factors differ by 2^{s-1} where s is the stage number.

III. RADIX-2 MDC FFT ARCHITECTURE

In this section, we review the Radix-2 MDC FFT architecture which is described in [2]. It is one of the most popular FFT architectures. Fig. 2 shows a 64-point Radix-2 MDC FFT architecture. In this architecture, input samples separated by *N*/2 samples are fed to the BFI block. This can be achieved by placing *N*/2 delay elements before the second input. In the first *N*/2 (32 in this case) clock cycles, the BFI block generates the outputs for the first stage.

Fig. 3 shows the internal structure of the butterflies. Each butterfly is composed of an adder and a subtractor. It accepts two input signals and generates the sum and the difference of the two inputs. The lower outputs of the butterfly are fed through the complex multiplier, and the results are stored in the delay elements of the next stage. In the complex multiplier, the samples are multiplied by the appropriate twiddle factors stored in the ROM.

The switch acts as a dual port multiplexer. Fig. 4 shows the internal structure of the switch consisting of two multiplexers and a common control signal. When, the control signal sel is 0, the switch simply passes the inputs, but when sel is 1 the switch swaps the inputs. For the first 32 clock cycles, sel1 is set to 0. For the next 16 cycles, the sel1 is also kept to 0, and for the next 16 cycles, the sel1 is set to 1 so that the BFII block starts processing the samples which are now 16 cycles apart. The samples are processed through the subsequent stages in the similar manner.

Overall latency for this architecture is N clock cycles, i.e. 64 cycles in our case. The hardware utilization is 50%.

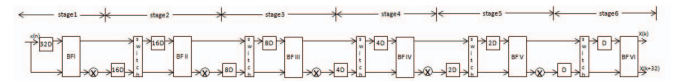


Fig. 2. 64-point R2-MDC FFT architecture

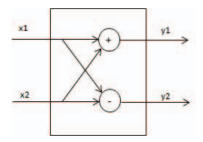


Fig. 3. Butterfly structure of Radix-2 MDC FFT architecture

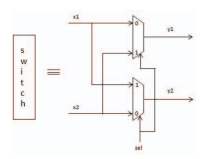


Fig. 4. The internal structure of the Switch

IV. PROPOSED 8-PARALLEL RADIX-2 MDC FFT ACCELERATOR

In this section, we present our proposed architecture which is capable of 8-parallel data processing. Fig. 5 shows the block diagram of the proposed architecture. In this design, eight input samples are applied ain parallel to the first stage. However, only four parallel datapaths are used. By efficient usage of the delay elements and data scheduling, we achieve 8-parallel processing of the samples. The hardware utilization of the design is 100%, and the latency is N/8 clock cycles.

A. Operation

In the first stage, samples x[8n] and x[8n+4] are processed in datapath I, samples x[8n+1] and x[8n+5] are processed in datapath II, and so on. The delay elements are placed in such a way so that the inputs to the first butterflies are separated by 32 samples. After the first stage, outputs from the upper port of the butterfly from datapaths III and IV are moved to datapaths I and II, respectively. Similarly, outputs from the multiplier from datapaths III and IV are moved to datapaths I and II, respectively. Thus, the upper two datapaths now contain the first 32 samples and the lower two datapaths contain the last 32 samples.

In the second stage, the samples processed through the butterflies are separated by 16 samples. The outputs from the lower ports of the butterflies of datapaths I and III are fed to datapath II and IV, respectively. Similarly, the outputs from the upper ports of the butterflies of datapaths II and IV are fed to datapath I and III, respectively. After this stage, the top datapath has the first 16 samples, the second datapath has the second set of 16 samples, and so on. The remaining stages for each datapath are exactly the same for the regular Radix-2 MDC datapath.

B. Control signals

Generating the control signals is straightforward. It can be implemented by a five bit counter $(b_4b_3b_2b_1b_0)$. The counter is incremented by 1 in each clock cycle. The multiplexer control signals are the same across the four datapaths. They are generated as follows,

```
sel1 = b_2; sel2 = b_1;

sel3 = b_0; sel4 = b_2\bar{b_1} + b_2\bar{b_0} + \bar{b_2}b_1b_0;

sel5 = b_1 \oplus b_0; sel6 = \bar{b_0}
```

C. ROM Address Generator

The twiddle factors are stored in the ROMs. The address generation for the ROMs uses the same 5-bit counter. However, in stages I and 2, different twiddle factors are selected for the different datapaths. These can be easily generated. We present below how different addresses are related. We use the notation $addr_{LS}$ to denote the address for datapath L and stage S. These can be verified from twiddle factor sets presented in section 2.

```
addr_{21} = addr_{11} + 1; addr_{31} = addr_{11} + 2;

addr_{41} = addr_{11} + 3; addr_{22} = addr_{12} + 2;

addr_{32} = addr_{12}; addr_{42} = addr_{22};
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V. RESULTS

The proposed FFT accelerator has been designed using VHDL. For comparison, we have also implemented the R2MDC and the 2-parallel R2MDC as described in [3]. The wordlength is chosen to be 16. The designs are synthesized for a Xilinx FPGA using ISE 14.4 version. The target device is chosen to be the Virtex-5 xc5vlx50-3ff1153. Although the generated outputs are in bit-reversed order, the bit reversal circuit is not considered for the discussion presented here.

In Table I, we compare the complexity and performance of the proposed 8-parallel architecture with that of R2MDC

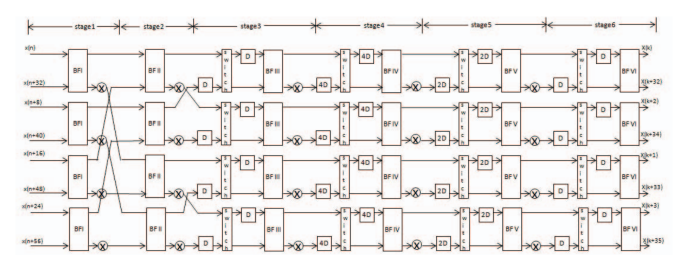


Fig. 5. Proposed 64-point 8-parallel R2MDC FFT architecture

and 2-parallel R2MDC described in [3]. It can be seen that the number of complex adders and complex multipliers for the proposed design is four times the other two designs. However, the number of delay elements is similar. The latency of the proposed architecture is one eighth of the latency of the R2MDC, and it is one fourth of the latency of the R2MDC 2-parallel. Thus, the proposed FFT architecture greatly reduces the latency of the system. The throughput of the proposed system is increased by eight times that of the R2MDC, while compared to 2-parallel R2MDC it is increased by a factor of four.

For comparison on power consumption, we fix the throughput of all three system at the same rate and estimate the power using the Xilinx Power Analyzer tool. The synthesis results along with power estimation are presented in table II. It can be seen that the proposed design consumes less power than the other two designs. As stated previously, the number of adders and multipliers for the proposed design are four times more than that of the R2MDC and the 2-parallel the R2MDC. Thus, the capacitance of the circuit is roughly increased by 4 times, but since the throughput is also increased by 8, the power consumption should decrease by 50% compared to the R2MDC according to Eq(1). However, it can be seen from the table that power reduction in the FPGA is not 50%, because the power of an FPGA implementation depends on various parameters, for example, the number of slices used, number of IO banks occupied, etc.

The synthesis results are consistent with our complexity analysis. The reduction in frequency is attributed to the complex interconnection in the FPGA and possible overhead in ROM accesses for four datapaths in our proposed architecture.

VI. CONCLUSIONS

A low power 8-parallel Radix-2 MDC FFT accelerator is designed in this paper. The design is implemented in an FPGA and is compared with previously presented popular

TABLE I
COMPLEXITY AND PERFORMANCE COMPARISON OF PROPOSED
8-PARALLEL R2MDC WITH R2MDC AND 2-PARALLEL R2MDC

	R2MDC	2-P R2MDC	8-P R2MDC (Proposed)
Complex Adder	$4log_4N$	$4log_4N$	$16log_4N$
Complex Mult	$2(log_4N - 1)$	$2(log_4N - 1)$	$8(log_4N - 1)$
Complex Memory	3N/2 - 2	3N/2 - 2	7N/4
Latency (cycles)	N	N/2	N/8
Throughput			
(samples/cycle)	1	2	8
Control	simple	simple	simple

TABLE II
AREA, LATENCY, THROUGHPUT AND POWER COMPARISON OF PROPOSED
R2MDC WITH R2MDC AND 2-PARALLEL R2MDC

	R2MDC	2-P R2MDC	8-P R2MDC(Proposed)
Slice Registers	804	944	3082
Slice LUT	2061	2578	12645
Total Slice Used	705	800	4004
DSP Blocks	20	20	48
Frequency(Mhz)	46.65	41.37	30
Power(mW)	168	141	125

FFT accelerators: the Radix-2 MDC and the 2-parallel Radix-2 MDC architecture. Complexity analysis and performance analysis are performed for all three accelerators. The proposed design is found to require four times more hardware resources, but at the same time it reduces the latency and increases the throughput of the system by a factor of eight.

Power analysis is performed, and the proposed design is found to consume 25% less power than the traditional R2MDC and 10% less power than the 2-parallel R2MDC. This is achieved by processing 8 samples in parallel although the design uses only 4-parallel butterfly structures. Thus, this design is particularly useful for low power applications such as WLAN, etc. For future work, we plan to optimize the complex

multipliers for more power reduction and optimize the ROM storage as well.

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