SFF—The Single-Stream FPGA-Optimized Feedforward FFT Hardware Architecture

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Abstract
In this paper, a fast Fourier transform (FFT) hardware architecture optimized for field-programmable gate-arrays (FPGAs) is proposed. We refer to this as the single-stream FPGA-optimized feedforward (SFF) architecture. By using a stage that trades adders for shift registers as compared with the single-path delay feedback (SDF) architecture the efficient implementation of short shift registers in Xilinx FPGAs can be exploited. Moreover, this stage can be combined with ordinary or optimized SDF stages such that adders are only traded for shift registers when beneficial. The resulting structures are well-suited for FPGA implementation, especially when efficient implementation of short shift registers is available. This holds for at least contemporary Xilinx FPGAs. The results show that the proposed architectures improve on the current state of the art.

Keywords Fast Fourier transform (FFT) · Field-programmable gate arrays (FPGAs) · Pipeline FFT · FPGA optimization · Single-stream FFT

1 Introduction

Hardware implementations of cores for computation of the discrete Fourier transform (DFT) continuously find more applications. Examples are, for instance, in contemporary communications schemes that use orthogonal frequency division multiplexing (OFDM) and in spectral analysis. The fast Fourier transform (FFT) is a collection of algorithms for efficient computation of the DFT.

Field-programmable gate array (FPGA) technology continues to become more mature, and are to an increasing degree used in signal processing applications. Therefore there is also an increasing need for efficient FPGA implementation of different algorithms, among these, the FFT.

Over the years, many different architectures for hardware implementation of the FFT have been proposed [11]. They range from fully parallel structures with an excess of processing elements and maximal throughput at minimal latency, to memory based structures that sequentially computes the DFT using only one or a few processing elements. As an intermediate class, pipeline FFT architectures have been proposed [23]. As the name suggests, such FFT cores consists of a pipeline of stages that are fed either one (single-stream [13]) or several (parallel-stream [12]) sample(s) per clock cycle.

The radix-2 single-path delay feedback (SDF) architecture was the first single-stream pipeline FFT architecture to be proposed [13]. Since then several single-stream FFT architectures have been suggested [2, 3, 6, 10, 18, 21, 24]. Some decades later, a major milestone in this field came with the introduction of the radix-2^2 algorithm [14]. In the literature one can also find numerous publications that consider the implementation of single-stream FFTs in FPGAs, e.g. [1, 5, 17, 19, 25, 26]. However, there has not been much research performed on the architectural level on FFT with the particular aspect of FPGA-mapping in consideration. Most earlier FFT architecture works have focused on ASIC implementation. However, that an architecture works well in an ASIC context certainly does not guarantee that it also works well in an FPGA. This was to some degree shown in [15, 16], where also transformations allowing a better FPGA-mapping of radix-2 SDF pipeline FFTs were proposed.
In this paper, a new single-stream radix-2 pipeline FFT architecture is proposed. We refer to this architecture as the single-stream FPGA-optimized feedforward (SFF) architecture. In itself this architecture provides a reduction in adders required, as compared to the SDF and SDC architectures, at the price of an increase in the amount of memory required compared to the SDF architecture. In fact, the resulting number of adders is minimal and these adders are fully utilized. The SFF architecture has the same control structure and data ordering as the SDF and SDC architectures. We can therefore also propose a combined SFF and SDF architecture. We refer to this architecture as SFF/SDF. Why and when this is beneficial is discussed later in the paper. The results show that the proposed architectures are well-suited for FPGA implementation, at least in FPGAs where short shift registers can be efficiently implemented, such as contemporary Xilinx FPGAs.

The paper is organized as follows: in Section 2, the SFF and SFF/SDF architectures are described. Then, in Section 3, these architectures are compared with previous proposed single-stream pipeline FFT architectures. In Section 4, the FPGA-mapping of the proposed architectures is discussed and in Section 5 a proof-of-concept parameterized HDL design for FPGA implementation is described. Implementation results are reported and discussed in Section 6. Finally, Section 7 summarizes the contributions, and concludes the paper.

2 The SFF Architecture

The SFF architecture is a radix-2 pipeline FFT architecture that consists of \( \log_2 N \) stages, where \( N \) is the transform length. Most earlier proposed FFT architectures include so-called butterfly processing elements consisting of a pair of one complex adder and one complex subtracter operating in parallel. The stages in an SFF pipeline instead of butterfly units contain a new processing element that with a single complex adder-subtracter unit performs the additions and subtractions in a time-interleaved manner. An SFF stage is depicted in Fig. 1.

In Fig. 2, the signal flow graph (SFG) of a 16-point radix-2\(^2\) decimation in frequency FFT is depicted. As can be seen, in the first stage the distance between the samples to be added and subtracted is eight. Therefore in the first stage of a 16-point SFF FFT core the length of the shift registers is eight. The structure of one whole radix-2\(^2\) SFF 16-point FFT core is depicted in Fig. 3. Configured in this fashion the FFT core has normal input order and bit-reversed output order. It is of course possible to construct an SFF FFT core with normal ordered output and bit-reversed input, as for other FFT architectures [13]. In that case the largest register will be in the end of the pipeline instead.

To make the data flow of an SFF stage more clear a data flow diagram is shown in Table 1. For sake of a more compact diagram the data flow of a stage with shift registers of length two is depicted. This could, e.g., be the third stage in the 16-point SFF pipeline, or the first stage in a four-point pipeline.

As can be seen in Table 1, the output order of an SFF stage is exactly the same as that of a corresponding SDF or SDC stage. It can also be seen that the control signal needed for each stage is the same as that of the stages in an SDF or SDC pipeline. The bits from a \( \log_2 N \) bit synchronous counter is sufficient to control the multiplexers in each stage. These two facts makes it possible to combine SDF, SDC, and SFF stages in the same pipeline. As there are no cases where the SDC architecture is better than the SDF, we only consider combining SDF and SFF. We refer to such a pipeline as having an SFF/SDF architecture. The choice of which type of stage to use for a given stage number is discussed later on.
3 Comparison with Earlier Proposed Architectures

Although previously proposed FFT architectures have not targeted FPGA implementation as such, many of the FPGA implementations that have been reported made use of these architectures. In the following, we summarize those contributions and also compare them with the proposed architectures. In Table 2, the proposed and previously published architectures for single-stream FFT computation are compared. The data in Table 2 is for the case with normal ordered input with no requirement on the output order. Included are the number of complex operations required as well as the switching complexity, i.e., how complicated multiplexing is required by the architecture, where simple means few multiplexers and complex many.

In Table 2, it is seen that the radix-2 SDF [13] and radix-4 SDF [6] architectures uses $N - 1$ memory slots, which is the minimal number of memory slots needed. This is an advantage of these architectures. However, both use more adders that are not fully utilized. The radix-4 SDC architecture [2] uses fewer adder, although not minimal. This comes at a cost of twice the amount of memory as compared with the SDF architectures. Although not explicitly defined in [2], the radix-2 SDC architecture can be easily derived from the same concepts. The resulting architecture is illustrated in, e.g., [4]. Again, higher memory complexity is obtained.

In parallel with the evolution of different pipeline FFT architectures, improvements to FFT algorithms have also been proposed. It was a major milestone in this field when the radix-$2^2$ algorithm was proposed [14]. This algorithm uses a novel twiddle factor decomposition scheme to combine the low number of non-trivial multiplications of the radix-4 algorithm with the lower number of adders and memory of the radix-2 SDF architecture. Since then more research have been conducted resulting in many other efficient twiddle factor decompositions. In [4], a generalized approach for radix-$r^k$ was proposed. In [20], the generation of all possible radix-2 twiddle factor decompositions based on binary trees was described and analyzed, which covers a larger design space compared to [4]. The amount of possible decompositions was further extended by an approach corresponding to moving the twiddle factor multiplications between stages in [9]. The proposed architecture, as most other earlier proposed architectures, can be combined with any of these approaches.

The radix-2 SD$^2$F was proposed in [24]. As can be seen in Table 2 this architecture needs the minimal number of adders at the price of a larger amount of memory as compared to the SDF architectures. This also holds for the proposed SFF architecture. One major drawback for FPGA implementation of the radix-2 SD$^2$F architecture is though that its stages include a large number of multiplexers. The implementation cost of multiplexers is much higher in FPGAs than in ASIC implementations [8]. This makes it prohibitive to consider radix-2 SD$^2$F for highly optimized FPGA implementation.

Chang [3], proposed a radix-2 single-stream SDC FFT architecture. This architecture is similar to the proposed SFF architecture in the sense that it also uses time-multiplexing to reduce the number of adders needed. This is achieved by dividing the sample stream into two half-word streams, so that the adders and substracters can be time-multiplexed over the two halves of the words.

Another radix-2 single-stream SDC pipeline FFT architecture was proposed by Liu et al. in [18]. Again, the purpose is to reduce the number of additions by time-multiplexing. This architecture separates the complex samples to time-multiplex the adders and substracters over the real-imaginary dimension.
Table 2: Characteristics of the proposed architectures with previously published single-stream architectures for normal ordered input.

| Architecture         | # Multipliers | # Adders     | Memory size | Switching |
|----------------------|---------------|--------------|-------------|-----------|
| Radix-2 SDF          | $(2 \log_4 N - 1)$ | $4 \log_4 N$ | $N - 1$     | Simple    |
| Radix-4 SDF          | $\log_4 N - 1$   | $8 \log_4 N$ | $N - 1$     | Simple    |
| Radix-2 SDC          | $2 (\log_4 N - 1)$ | $4 \log_4 N$ | $2N - 2$    | Very simple |
| Radix-2^2 SDC        | $\log_4 N - 1$   | $4 \log_4 N$ | $2N - 2$    | Very simple |
| Radix-4 SDC          | $\log_4 N - 1$   | $3 \log_4 N$ | $2N - 2$    | Moderate  |
| Radix-2^2 SDF        | $\log_4 N - 1$   | $4 \log_4 N$ | $N - 1$     | Simple    |
| Radix-2 2SFF/SDF     | $\log_4 N - 1$   | $2 \log_4 N$ | $\frac{3}{2} (N - 1)$ | Complex |
| Radix-2 SDC          | $2(\log_4 N - 1)$ | $2 \log_4 N$ | $\frac{3}{2} N + 2 (\log_2 N - 2)$ | Complex |
| Radix-2 2SDF         | $(\log_4 N - 1)$ | $2 \log_4 N$ | $\frac{3}{2} N - 2$ | Complex |
| Radix-2 SDC-SDF      | $\log_4 N - 1$   | $2 \log_4 N + 1$ | $\frac{3}{2} (N + \log_2 - 1)$ | Complex |
| Radix-2 SC           | $\log_4 N - 1$   | $2 \log_4 N$ | $\frac{3}{2} N + 5 \log_2 N - 2$ | Complex |
| Proposed Radix-2 SFF | $(\log_4 N - 1)$ | $2 \log_4 N$ | $2N - 2$    | Very simple |
| Proposed Radix-2 SFF/SDF | $2(\log_4 N - 1)$ | $2 \log_4 N + k$ | $N - 2 + \frac{N}{2}$ | (Very) simple |
| Proposed Radix-2^2 SFF | $\log_4 N - 1$   | $2 \log_4 N$ | $2N - 2$    | Very simple |
| Proposed Radix-2^2 SFF/SDF | $\log_4 N - 1$   | $2 \log_4 N + k$ | $N - 2 + \frac{N}{2}$ | (Very) simple |

In [21] a combined SDF-SDF radix-2 single-stream pipeline FFT architecture was proposed. Also this architecture uses time-multiplexing and splitting of the complex samples to reduce the number of adders/subtracters and multipliers needed.

In [10], the serial commutator (SC) FFT was proposed by Garrido et al. The SC architecture is similar to those proposed in [3, 21] in the sense that minimal number of adders/subtracters is achieved by time-sharing over the real-imaginary dimension. Note, that the number of memory slots for the SC FFT differs between what is reported in [10]. For an arbitrary input order, the approach in [10] has lower memory requirements. Also, in our table the memory required inside the processing element is included.

As can be seen in Table 2, all four architectures proposed in [3, 10, 18, 21] use (almost) the minimal number of additions, however at the cost of a higher number of memory words, about $\frac{3}{2} N$, more than what is required for the radix-2 SD^2F architecture. All these architecture also contain a large number of multiplexers making them less suitable for implementation in FPGAs.

The parameter $k$ for the proposed SFF/SDF architecture in Table 2 is a trade-off parameter. The expressions hold when $k$ is the number of SDF stages in the beginning of the pipeline. We see that this architecture is unique in Table 2 in providing such a trade-off between the number of adders and amount of memory needed. To illustrate the implications of this trade-off, a plot of the number of additions and memory for a transform length equal to 1024 and for different values of $k$ are shown in Fig. 4. Horizontal lines corresponding to the memory and adder requirements of the SFF, radix-2 SDF and radix-2 SD^2F architectures are also plotted as reference. We see that when $k = 2$ the amount of memory is smaller than for radix-2 SD^2F from [24] using only two more adders.

### 4 FPGA Mapping

When mapping an architecture on an FPGA it is important to consider the hardware structure of the targeted FPGA to achieve efficient results [7, 16]. Different FPGA families have both similarities and differences in their hardware structure. In the following, we will mainly restrict our attention toward contemporary Xilinx FPGAs with six-input LUTs.
Many FPGA vendors have introduced pre-adders in front of the embedded multipliers in their most recent generations of FPGAs. Although mainly aimed at the implementation of linear-phase finite impulse response (FIR) filters, these pre-adders can also be used for other purposes. In our earlier work [15, 16], it was shown that these pre-adders can be used in FPGA implementation of radix-2 SDF stages. However, this requires that transformations are applied to the SDF stage. As an SFF stage has its adder directly connected to the following twiddle factor multiplier, mapping of this adder to the pre-adder of a following multiplier block is straightforward without any transformations. This of course requires, both for the transformed SDF and SFF case, that the stage is followed by a general multiplier and hence depends on which twiddle factor decomposition is being used.

As has been shown in previous sections, the SFF and SFF/SDF architectures reduce the number of adders by an increase of the amount of memory needed as compared with the SDF architecture. This is not obviously beneficial but can certainly be in some situations. FPGA implementation, at least in contemporary Xilinx devices, is one such case.

For those stages in the SFF pipeline that have small feedforward shift registers or all stages in a sufficiently short pipeline it is possible to map the shift registers to SRL primitives in Xilinx devices. Contemporary Xilinx FPGAs with six-input look-up tables (LUTs) allow two one bit wide shift registers, equally long, and with length less or equal to 16 to be mapped to the same LUT6 resource. An adder implemented in such an FPGA requires one complete LUT6 per output bit. This means that the LUT cost of a short shift register is half that of an adder. Because of this, the SFF architecture is very suitable for FPGA implementation of short pipeline FFT processors. For longer pipelines that contain shift registers of larger sizes it is better to use the SFF/SDF architecture with SFF stages where the shift registers are short and SDF stages where the shift registers are longer.

In Figs. 5 and 6, the required number of LUTs for, one ordinary SDF stage, one ordinary SDC stage, one optimized SDF stage from [16] (denoted as SDF'), and one SFF stage, are indicated. The indicated LUT resource usage assumes that the shift registers are mapped to SRL primitives and that the length $l$ is less than or equal to 16. In Fig. 5, it is further assumed that pre-adder mapping is not possible. This could, e.g., be the case for the last stage in the pipeline or for a stage followed by a trivial twiddle factor multiplier. In Fig. 6, the situation when pre-adder mapping is possible is considered. For the ordinary SDF and SDC stages, pre-adder mapping is not possible, and hence this stage is not included in Fig. 6.

In Table 3, the number of LUTs required for the different types of stages and different lengths of the shift register(s) are shown. In Table 3, SRL implementation of the shift register(s) is assumed. We see that SFF is better than SDF' for the cases when pre-adder mapping is not possible, which for the radix-2^2 algorithm is more than half of the stages. It is also clear that there are no cases where the SDC architecture is beneficial.

In Fig. 7, the best FPGA mapping of a 16-point radix-2^2 SFF pipeline FFT core is illustrated.

![Figure 5 LUT6 resources required for SDF, SDC, SDF', and SFF without pre-adder mapping with $l \leq 16$. Dashed indicates one LUT6 per output bit, and dotted one half.](image)
Parameterized FPGA Implementation

To demonstrate the efficiency in FPGA implementation of the proposed architectures a parameterized FPGA design was constructed. It is parameterized in transform length, data word length, and coefficient word length. It also contains a parameter that controls if an SFF(SDF), SDF', or SDF architecture should be used. This allow the implementation results to be fairly compared with what was proposed in [16], as well as with FPGA implementation of the ordinary SDF architecture. We will return to this comparison when discussing the implementation results in the following section. The parameterized design also has another parameter that selects if a radix-2 or radix-2² twiddle factor decomposition should be used. As evident from Table 3 there are no cases where the standard SDC stage may be beneficial, and, hence, no SDC architecture was implemented.

In the SFF/SDF architecture, optimized stages from [16] are used in the SDF part of the pipeline. To stress this, we henceforth denote this architecture SFF/SDF'. It will be clear from the results that the implementation of SFF/SDF with ordinary SDF stages is not preferable. Both for SDF' and SFF, pre-adder enabled stages are used if the stage is followed by a non-trivial twiddle factor multiplication. In case of the SFF/SDF' architecture pipelines for transform length 64 or less uses only SFF stages. For longer pipelines, SFF stages are used for the stages with shift registers up to and including 32. As seen earlier in Table 3, one SFF stage with shift registers of length 32 costs slightly more than the equivalent SDF' stage. However, we anyhow choose to have this as an SFF stage in SFF/SDF' so that the 64-point FFT is implemented with only SFF stages.

For constant data word length through the pipeline, in each stage, a division by two or, equivalently, a one bit right shift is introduced after the adder-subtracter. After this, the least significant bit is dropped. This corresponds to safe scaling [22] and truncation as quantization scheme.

The SFF stages as described above have an inverter on the carry input of the adder-subtracter. In order not to have this in the critical path reducing the maximal clock frequency, \( f_{\text{max}} \), instead, the control signal was inverted. For pipelines with only SFF stages, a counter that counts down from \( N - 1 \) to zero was used. For other pipelines an ordinary up-counter was used. For SFF/SDF' pipelines an inverter was used to

| Table 3 | Required number of LUT6 per stage and output bit. |
|---------|----------------------------------|
| **SDF** | **SDC** | **SDF’** | **SFF** |
| **Pre-adder mapping not possible** | | | |
| Figure | **5a** | **5b** | **5c** | **5d** |
| LUT6/stage | \([l/16] + 3\) | \([l/16] + 2.5\) | \([l/16] + 2\) | \([l/16] + 1\) |
| for \(l \leq 16\) | 3.5 | 3.5 | 2.5 | 2 |
| for \(l = 32\) | 4 | 4.5 | 3 | 3 |
| for \(l = 64\) | 5 | 6.5 | 4 | 5 |
| **Pre-adder mapping possible** | | | | |
| Figure | – | – | **6a** | **6b** |
| LUT6/stage | – | – | \([l/16] + 1\) | \([l/16] + 0.5\) |
| for \(l \leq 16\) | – | – | 2.5 | 1.5 |
| for \(l = 32\) | – | – | 2 | 2.5 |
| for \(l = 64\) | – | – | 3 | 4.5 |
Invert the control signals between the SDF\(^2\) and SFF part of the pipeline.

In order to increase \(f_{\text{max}}\), pipeline registers were introduced at the output of each stage. Pipeline registers were also added after each trivial multiplication that is positioned before an SFF stage. Trivial multiplications before both ordinary and optimized SDF stages can be integrated in the same LUT as the adder/subtractor in the stage [16]. Hence, adding pipeline registers there is not a good idea. Because of this SFF(/SDF\(^2\)) pipelines will have slightly higher latency than the corresponding SDF and SDF\(^2\) ones.

The complex multipliers were implemented using four DSP48E1 blocks each. All pipeline register in the DSP blocks were enabled allowing the DSP blocks to run at their maximal clock frequency of 639 MHz. This gives a latency through the complex multipliers of four clock cycles. The DSP blocks were instantiated in order to achieve the desired pre-adder mapping, especially that involving the bypass function needed by the SDF\(^2\) stages [16]. All other circuitry was described using RTL level VHDL code.

Shift registers of length 32 and shorter were mapped to distributed resources (SRLs or registers), while longer shift registers were mapped to block RAMs.

### 6 FPGA Implementation Results

The parameterized design was implemented for power-of-four transform lengths from 16 to 1024, and for different choices regarding architecture. Two sets of pipelines was considered, one set using radix-2 twiddle factor decompositions and the other set instead using radix-2\(^2\). The Xilinx Virtex-6 device xc6vsx315t-3 was used as target. In all implementations, a 16-bit data word length for real and imaginary part respectively was chosen. The coefficient word length was chosen to be equal to that of the data. In Table 4, the FPGA implementations results are shown. It should be noted that the SDF\(^2\) design was compared with earlier works in [16] and shown to be the current state of the art. Hence, results for other previous works are not included here. The generic SDF design is included to illustrate the difference with a non-FPGA optimized design.

One major difference between the shorter and longer pipelines is that longer pipelines contain block RAMs. The output delay and routing delay from a shift register gets larger if the shift register is mapped to a block RAM instead of distributed resources. This also holds for twiddle factor memories implemented using block RAMs. Because of this, the pipelines containing block RAMs have a significantly smaller \(f_{\text{max}}\). This could be mitigated by mapping the last position in the shift register to a slice register instead of mapping it to the block RAM. Similar techniques can naturally be used for twiddle factor memories implemented in block RAMs. This slice register can then be placed closer to the following carry chains. This holds for all three kinds of pipelines.

For pipelines with the same architecture, the critical path should be of similar length since the pipeline is just a repetition of similar stages and there are pipeline registers between the stages. For all considered pipelines, the implementation flow was executed for many different timing constraints to find \(f_{\text{max}}\). However, the tool uses a heuristic when mapping the design to FPGA components. Hence, when the pipelines get longer, the difficulty in this problem gets larger, and therefore it is less likely to find an as high \(f_{\text{max}}\) for the longer pipelines as for the shorter ones. \(f_{\text{max}}\) is also limited either by the maximal frequency of the DSP blocks at 639 MHz or, in cases where such are used, block RAMs at 600 MHz. Primarily, Xilinx ISE 14.4 was used, although for some cases version 13.2 was used instead.

In Table 4, we clearly see how the SFF(/SDF\(^2\)) architecture is superior both to the optimized SDF (SDF\(^2\)) and ordinary SDF architecture. Although the relative slice savings of SFF compared with SDF\(^2\) are less for longer pipelines, the stages with shorter shift registers always offer reductions if implemented with SFF stages. This is a significant part, even for longer pipelines. For a 4096-point processor, the SFF part will be half of the pipeline.

In all cases, the SFF or SFF/SDF\(^2\) architecture performs better compared with only SDF\(^2\) in terms of area. This is archived at the expense of a slight addition in latency. However, in longer pipelines, the two types of stages are good complements to each other in the SFF/SDF\(^2\) architecture. Therefore the optimized stages from [16] still has a role to play. Also, in FPGAs from other vendors or older Xilinx FPGAs, were the SFF might not result in area savings, some version of the optimized SDF stages should still be usable. We note that the clock frequency is

![Figure 7](image-url)  
**Figure 7** Best mapping of 16-point radix-2\(^2\) SFF pipeline. Dashed means one LUT6 per output bit, dotted one half, and dash-dotted pre-adder multiplier block.
slightly lower for SFF(/SDF') than for the SDF' architecture. The main reason for this is that the path going through the multiplexer in the SFF stages gets quite long for the case when pre-adder mapping is enabled. Adding an extra pipeline cut here mitigates this problem at the expense of an increase in latency, but we have chosen not to apply this given that the increase in frequency anyhow is limited by the output paths from block RAM in most of these cases as discussed above.

In Table 4, we also see that, by choosing a radix-2 or radix-2² twiddle factor decomposition, it is in all cases possible to trade DSP blocks against slices which can be good in some situations. However, in most cases probably radix-2² is a better choice given the lower number of DSP blocks required.

Note that the SFF stages is applied when the SRLs can be efficiently used as seen from Table 3 and Figs. 5a and 6b. However, there may be cases where only one of two ports of a two-port block RAM is used. For these cases, the SFF stage can again be applied with a saving in LUTs, and no increase in block RAMs as long as the shift register fits. For the considered FPGA, this requires that the read first port mode is used. Also note that for all architectures it is possible to reduce block RAMs needed [16].

Table 4 FPGA implementation results for proposed architecture, SFF(/SDF²), FPGA optimized SDF architecture, SDF’ [16], and generic SDF architecture, SDF.

| Radix-2 | 16-point | 64-point | 256-point | 1024-point |
|---------|----------|----------|-----------|-----------|
|         | SFF      | SDF'     | SDF       | SFF/SDF'  | SDF'     | SDF       | SFF/SDF'  | SDF'     | SDF       |
| # of slices | 71       | 82       | 178       | 113       | 126      | 284       | 144       | 157      | 378       | 177       | 191       | 477       |
| # of LUT6 | 266      | 289      | 660       | 434       | 459      | 1069      | 545       | 569      | 1420      | 661       | 683       | 1776      |
| used as logic | 132     | 219      | 595       | 215       | 332      | 962       | 302       | 417      | 1296      | 391       | 510       | 1634      |
| used as memory | 101     | 37       | 42        | 202       | 90       | 94        | 210       | 98       | 103       | 220       | 110       | 113       |
| used as route-thrus | 33      | 34       | 23        | 17        | 37       | 13        | 33        | 54       | 21        | 50        | 63        | 29        |
| # of registers | 423    | 358      | 419       | 663       | 593      | 716       | 784       | 719      | 906       | 918       | 848       | 1104      |
| # of DSP48E1s | 8       | 8        | 8         | 16        | 16       | 16        | 24        | 24       | 24        | 32        | 32        | 32        |
| # of block RAMs | 0      | 0        | 0         | 0         | 0        | 0         | 4         | 4        | 4         | 8         | 8         | 8         |
| RAMB36E1s | 0       | 0        | 0         | 0         | 0        | 0         | 0         | 0        | 0         | 2         | 2         | 2         |
| RAMB18E1s | 0       | 0        | 0         | 0         | 0        | 0         | 4         | 4        | 4         | 6         | 6         | 6         |
| Latency, # clks | 44.2    | 42.3     | 78.4      | 154       | 138      | 248       | 556       | 541      | 908       | 2210      | 2170      | 3520      |
| fmax, MHz | 633     | 639      | 345       | 560       | 617      | 343       | 518       | 530      | 316       | 482       | 490       | 303       |
| TP/slice, kS/s/slice | 8916   | 7793     | 1938      | 4956      | 4897     | 1208      | 3597      | 3376     | 836       | 2723      | 2565      | 635       |

Radix-2²

| # of slices | 79       | 91       | 170       | 128       | 139      | 265       | 164       | 181      | 349       | 208       | 223       | 436       |
| # of LUT6 | 299      | 320      | 625       | 493       | 504      | 992       | 619       | 645      | 1305      | 776       | 794       | 1627      |
| used as logic | 163     | 267      | 563       | 263       | 419      | 885       | 399       | 556      | 1189      | 539       | 693       | 1499      |
| used as memory | 101     | 34       | 38        | 203       | 85       | 92        | 203       | 88       | 94        | 211       | 98        | 98        |
| used as route-thrus | 35      | 19       | 24        | 27        | 0        | 15        | 17        | 1        | 22        | 26        | 3         | 30        |
| # of registers | 468    | 369      | 399       | 720       | 587      | 648       | 862       | 724      | 817       | 1005      | 859       | 992       |
| # of DSP48E1s | 4       | 4        | 4         | 8         | 8        | 8         | 12        | 12       | 12        | 16        | 16        | 16        |
| # of block RAMs | 0      | 0        | 0         | 0         | 0        | 0         | 3         | 3        | 3         | 6         | 6         | 6         |
| RAMB36E1s | 0       | 0        | 0         | 0         | 0        | 0         | 0         | 0        | 0         | 5         | 5         | 5         |
| RAMB18E1s | 0       | 0        | 0         | 0         | 0        | 0         | 3         | 3        | 3         | 1         | 1         | 1         |
| Latency, # clks | 39.2    | 36.0     | 78.4      | 125       | 87       | 92        | 278       | 275      | 275       | 1052      | 1049      | 1049      |
| fmax, MHz | 639     | 639      | 346       | 639       | 607      | 339       | 537       | 538      | 306       | 505       | 507       | 304       |
| TP/slice, kS/s/slice | 8089   | 7022     | 2035      | 4992      | 4367     | 1279      | 3274      | 2972     | 877       | 2428      | 2274      | 697       |
7 Conclusion

In this paper, SFF, a new single-stream pipeline FFT architecture is proposed. It is well suited for implementation in FPGAs with efficient shift register implementation, which at least includes contemporary Xilinx FPGAs. As the control signals are identical to SDF and SDC architectures, in addition, an architecture that combines SDF and SFF stages in the same pipeline is proposed. This architecture provides a trade-off between the required number of additions and required amount of memory. It is shown that the SFF architecture and the combined SFF and SDF architecture improves on the current state of the art.

This work also shows how efficient FPGA implementation results can be achieved by considering the mapping of the architecture to the course-grained hardware structure of the FPGA. Knowledge of this aspect of the mapping is generally crucial for efficient FPGA implementation results.

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