# ENERGY, AREA AND SPEED OPTIMIZED SIGNAL PROCESSING ON FPGA 

A THESIS SUBMITTED IN PARTIAL FULFILLMENT
OF THE REQUIREMENTS FOR THE DEGREE OF

Master of Technology
In
VLSI design and embedded system

By

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2007

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## CERTIFICATE

This is to certify that the thesis entitled, "Energy, Area and speed Optimized Signal Processing On FPGA" submitted by Ms.Durga Digdarsini in partial fulfillment of the requirements for the award of Master of Technology Degree in the Department of Electronics and Communication Engineering, with specialization in "VLSI design and embedded system" at the National Institute of Technology, Rourkela (Deemed University) is an authentic work carried out by her under my supervision and guidance.

To the best of my knowledge, the matter embodied in the thesis has not been submitted to any other University / Institute for the award of any Degree or Diploma.

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#### Abstract

Matrix multiplication and Fast Fourier transform are two computational intensive DSP functions widely used as kernel operations in the applications such as graphics, imaging and wireless communication. Traditionally the performance metrics for signal processing has been latency and throughput. Energy efficiency has become increasingly important with proliferation of portable mobile devices as in software defined radio.

A FPGA based system is a viable solution for requirement of adaptability and high computational power. But one limitation in FPGA is the limitation of resources. So there is need for optimization between energy, area and latency. There are numerous ways to map an algorithm to FPGA. So for the process of optimization the parameters must be determined by low level simulation of each of the designs possible which gives rise to vast time consumption. So there is need for a high level energy model in which parameters can be determined at algorithm and architectural level rather than low level simulation.

In this dissertation matrix multiplication algorithms are implemented with pipelining and parallel processing features to increase throughput and reduce latency there by reduce the energy dissipation. But it increases area by the increased numbers of processing elements. The major area of the design is used by multiplier which further increases with increase in input word width which is difficult for VLSI implementation. So a word width decomposition technique is used with these algorithms to keep the size of multipliers fixed irrespective of the width of input data.

FFT algorithms are implemented with pipelining to increase throughput. To reduce energy and area due to the complex multipliers used in the design for multiplication with twiddle factors, distributed arithmetic is used to provide multiplier less architecture. To compensate speed performance parallel distributed arithmetic models are used.

This dissertation also proposes method of optimization of the parameters at high level for these two kernel applications by constructing a high level energy model using specified algorithms and architectures. Results obtained from the model are compared with those obtained from low level simulation for estimation of error.


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## LIST OF ACRONYMS

| SDR | Software defined radio |
| :--- | :--- |
| FPGA | Field programmable gate array |
| LUT | Look up table |
| MILAN | Model based Integrated Simulation Framework |
| RModule | Relocatable module |
| ISE | Integrated student edition |
| MUX | Multiplexer |
| MAC | Processing element |
| PE | Read and write memory and accumulator |
| RAM | Slice based RAM |
| SRAM | Discrete Fourier Transform |
| BRAM | Fast Fourier Transform |
| DFT | Distributed arithmetic |
| FFT | Distributed arithmetic look up table |
| DA | Decimation in time |
| DALUT | Decimation in frequency |
| DIT | Data buffer |
| DIF | DBUF |

## Chapter

INTRODUCTION

### 1.1 Introduction

Matrix multiplication and Fast Fourier Transform are important tools used in the Digital Signal Processing applications. Each of them is compute-intensive portion of broadband beam forming applications such as those generally used in software defined radio and sensor networks. These are frequently used kernel operations in signal and image processing systems including mobile systems.

Recently, in signal processing there has been a lot of development to increase its performance both at the algorithmic level and the hardware implementation level. Researchers have been developing efficient algorithms to increase the speed and to keep the memory size low. On the other hand, developers of the VLSI systems are including features in design that improves the system performance for applications requiring matrix multiplication and Fast Fourier Transform. Research in this field is not only because of the popularity, but also because of the reason that, for decades the chip size has decreased drastically. This has allowed portable systems to integrate more functions and become more powerful. These advances have also, unfortunately, led to increase in power consumption. This has resulted in a situation, where numbers of potential applications are limited by the power - not the performance. Therefore, power consumption has resulted to be the most significant design requirement in portable systems and this has lead to many low power design techniques and algorithms.

### 1.2 Motivations

Matrix multiplication is widely used as core operation in various signal processing application like software defined radio. The FFT processor is widely used in DSP and communication applications. It is critical block in the OFDM (Orthogonal Frequency Division Multiplexing) based communication systems, such as WLAN (IEEE 802.11) and MC-CDMA receiver. Recently, both high data processing and high power efficiency consumes more power. Due to the nature of non-stop processing at the sample rate, the pipelined FFT appears to be the leading architecture for high performance applications. Since these two functions are widely used in various mobile devices they required to have features like low power, lesser area without increase of latency.

The design and portable systems requires critical consideration for the averaged power consumption which is directly proportional to the battery weight and volume required for a given amount of time. The battery life depends on both the power consumption of the system and the battery capacity. The battery technology has improved
considerably with the advent of portable systems but it is not expected to grow drastically in near future. Most of these portable applications demands high speed computation, complex functionality and often real time processing capabilities with the low power consumption. Portable devices like cellular phones, pagers, wireless modems and laptops along with the limitation of the technology have elevated power. Moreover there is a need to reduce the power consumption in the high performance micro systems for the packaging and cooling purposes. Also high power and systems are more prone to several silicon failure mechanisms. Every $10^{\circ} \mathrm{C}$ rise in operating temperature roughly doubles a component's failure rate. Hence, power consumption has now become an important design criterion just like speed and silicon area. Again when the functions are implemented on FPGA there is a need to reduce the area as much as possible due to limited availability of resources. In DSP applications there is a need of maximizing throughput with reduction of latency.

### 1.3 Literature review

## Matrix multiplication:

H.T.Kung and PhilipL.Lehman[5] reported matrix multiplication on systolic array. But FPGA implementation is not covered in their work. Again they have explained the operation on 2D systolic array. The 2D systolic array requires more number of processing elements interconnects and also as a result consumes more area. Also there is difficulty of VLSI implementation of it due to large numbers of interconnects. Also latency is Order of $\mathrm{n}^{2}$.

Kumar and Tsai [8] achieved the theoretical lower bound for latency for matrix multiplication with a linear systolic design. They provide tradeoffs between the number of registers and the latency. Their work focused on reducing the leading coefficient for the time complexity. The latency becomes Order of $n$. Due to linear systolic design the number of interconnects gets reduced and also reduces the area by reducing the number of processing elements.

Mencer [4] implemented matrix multiplication on the Xilinx XC4000E FPGA device. Their design employs bit-serial MACs using Booth encoding. They focused on tradeoffs between area and maximum running frequency with parameterized circuit generators.

Amira [6] improved the design in [4] using the Xilinx XCV1000E FPGA device. Their design uses modified Booth-encoder multiplication along with Wallace tree addition. The emphasis was once again on maximizing the running frequency. Area or speed or,
equivalently, the number of CLBs divided by the maximum running frequency was used as a performance metric.

Ju-Wook Jang,, Seonil B. Choi, , and Viktor K. Prasanna [1] has developed a design to do the optimization of energy and area at algorithmic and architectural level. They have used a technique called domain specific modeling technique for the optimization at high level. Their algorithms and architectures use pipelining and parallel processing on linear systolic array. So the area and interconnects gets reduced But they considered the input word width directly. So if the size of input word increases the size of multipliers used in the design increases so by increasing the area and power consumption. Also it becomes difficult for VLSI implementation.

This problem of increase of word width was being solved by Sangjin Hong, KyoungSu Park [3] and by designing a very flexible architecture for a $2 \times 2$ matrix multiplier on FPGA. It has also mechanism to support 2'complement data. But they have not given any attempt to increase the throughput by pipelining or parallel processing. Again they didn't propose block matrix multiplication. They have also not used the optimization procedure by constructing high level energy model.

So in this dissertation the proposed architecture uses algorithm for matrix multiplication on a linear systolic array to reduce the interconnects, uses pipelining and parallel processing to increase throughput there by reducing the latency. It also solves the problem of increasing size of the multipliers by using word width decomposition technique by modifying the algorithm and architecture. Then a high level model is constructed for the optimization of various parameters at high level.

## Fast Fourier Transform

Jia, Gao, Isoaho and Tenhunen [30] proposed an efficient architecture for radix $2 / 4 / 8$ architecture reducing no. of complex multipliers. But they have not proposed architecture for pipelining and parallel processing.

Each butterfly unit of radix-4 FFT needs four operands per cycle, and then produces four results, which proves that parallel access to data is crucial issue for system efficiency. D. Cohen [37] and Y. T. Ma [38], etc., proposed several approaches of address mapping, which are not appropriate to the structure of single butterfly unit.

Seonil Choi1, Gokul Govindu, Ju-Wook Jang, Viktor K. Prasanna[12] have done a work on FFT architecture using pipelining and constructed an energy model based on the technique[2].They have done optimization at high level. But their work consists of
multiplication with twiddle factors using complex multipliers leads to consumption of area and power.

In all above cases none of the designs construct high level energy model for FFT processor based on distributed arithmetic for radix 4 FFT algorithm. So this paper uses pipelining implementation of FFT processors based on distributed arithmetic forming a multiplier less architecture along with the pipelining. Also using the energy efficient modeling technique optimization of the parameters is done at algorithm level. Then error is estimated from simulated result.

### 1.4 Organization

Chapter-2 presents an overview of the energy efficient modeling technique known as domain specific modeling technique. This explains how to construct high level energy models and generate energylarea functions from that.

Chapter-3 presents an overview of the operation of matrix multiplication on a systolic array.

Chapter-4 presents the proposed algorithms and architectures used for matrix multiplication and construction of high level energy model to generate functions and to obtain the parameter values at algorithm level. This also includes results and discussion.

Chapter-5 presents an overview of the Fast Fourier Transform and describes radix 2 and radix 4 FFT in details.

Chapter-6 presents the proposed algorithms and architectures used for Fast Fourier Transform and construction of high level energy model to generate functions. This also includes results and discussion.

Chapter-7 presents conclusion of this dissertation work and depicts the future work which can be done on this project.

### 1.5 Summary

This chapter provides a general introduction towards the aim of this project. As energy, area and speed optimized systems are required due to the portable systems usage and to increase their efficiency with respect to the energy and area consumption without increase of latency.

## Chapter

 2
### 2.1 Introduction

FPGAs are the most attractive devices for complex applications due to their high density and speed. Because of its available processing power, FPGAs are an attractive fabric for implementing complex and compute intensive applications such as signal processing kernels for mobile devices. Mobile devices operate in power constrained environments. Therefore, in addition to time, power is a key performance metric. Optimization at the algorithmic and architectural level has a much higher impact on total energy dissipation of a system than RTL or gate level. Because optimization at RTL or gate level gives rise to consumption of more time. So there arise needs for a high-level energy model which not only enables algorithmic level optimizations but also provides rapid and reasonably accurate energy estimates.

In RISC processor or a DSP, the architecture and the components such as ALU, data path, memory etc. are well defined. But the basic element in FPGAs is lookup table (LUT). It is a too low level entity to be considered for high level modeling. So a lot of issues must be addressed in developing a high level energy model for FPGAs. Besides, the architecture design depends heavily on the algorithm. Therefore, no single high-level model can capture the energy behavior of all feasible designs implemented on FPGAs. Again, to elevate the level of abstraction, high-level models do not capture all the details of a system and consider only a small set of key parameters that affect energy. This lowers the accuracy of energy estimation. So this issue must be considered for designing high level energy model.

The traditional approach for estimation of energy in a design is to do low level simulation for each design and estimate overall energy dissipation. But it is time consuming to implement each and every design and estimate energy by low level simulation. The advantage of the present approach is the ability to rapidly evaluate the system-wide energy using energy function for different designs within a domain. This high-level energy model also facilitates algorithmic level energy optimization through identification of appropriate values for architecture parameters such as frequency, number of components.

### 2.2 Domain specific Modeling technique

To address the issues discussed above a modeling technique is considered known as domain specific modeling technique. This technique helps in reduction of design space and also facilitates high-level energy modeling for a specific domain.


Figure 2.1 System wide energy function generation

In any of the kernels of the design chosen the design is divided in to various domains. A domain corresponds to a family of architectures and algorithms that implements a given kernel. For example, a set of algorithms implementing matrix multiplication on a linear array is a domain. In the domain for the algorithms those parameters are extracted variation of which varies the number of components in that algorithm. Component corresponds to the basic building blocks of the design. By restricting the modeling to a specific domain, the number of architecture parameters and their ranges are reduced, there by significantly reducing the design space. A limited number of architecture parameters also facilitate development of power functions that estimate the power dissipated by each component. For a specific design, the component specific power functions, parameter values associated with the design, and the cycle specific power state of each component are combined to specify a system-wide energy function.

## Advantages of the modeling

The goal of the domain-specific modeling is to represent energy dissipation of the designs specific to a domain in terms of parameters associated with this domain. These are known as key parameters. For a given domain, these are the parameters which can
significantly affect system-wide energy dissipation and can be varied at algorithmic level are chosen for the high level energy model. As a result, this model
$>\quad$ Facilitates algorithmic level optimization of energy performance.
$>$ Provides rapid and fairly accurate estimates of the energy performance.
> Provides energy distribution profile for individual components to identify Candidates for further optimization.

### 2.2.1High-level Energy Model

This model consists of components and key parameters. Components comprises of RModules and its interconnects. Key parameters are the parameters which can significantly affect system-wide energy dissipation and can be varied at algorithmic level.

### 2.2.1.1Components

Relocatable Module (RModule) is a high-level architecture abstraction of a computation or storage module. The power \& area of a RModule is independent of its location on the FPGA. For example, a register can be a RModule if the number of registers varies in the design depending on algorithmic level choices. One important assumption about RModule is that energy performance and area of an instance of a RModule is independent of its location on the device. While this assumption can introduce small error in energy estimation, it greatly simplifies the model. Interconnect represents the connection resources used for data transfer between the RModules. The power consumed in a given Interconnect depends on its length, width, and switching activity. Interconnect can be of various types. For example, in Virtex- II Pro FPGAs, there are several Interconnects such as long lines, hex lines, double lines, and single connections which differ in their lengths. The component refers to both RModule and interconnects.

### 2.2.1.2 Methodology used

In a high level energy model first the components are extracted from the algorithm. Then the Component specific parameters are extracted which depend on the characteristics of the component and its relationship to the algorithm. For example, operating frequency or precision of a multiplier RModule can be chosen as parameters if they can be varied by the algorithm. Variation of component specific parameters varies the area and power dissipation of the components. Possible candidate parameters include operating frequency, input switching activity, word precision, power states etc. Component specific power functions
capture the effect of component specific parameters on the average power dissipation of the component. Now sample design of each of the components is implemented individually and the power and area are determined by low level simulation. By varying the component specific parameters the various values of power and area are determined. Then the values are given to the power function builder like curve fitting to generate the power function.

System-wide energy function represents the energy dissipation of the designs belonging to a specific domain as a function of the parameters associated with the domain.

The domain-specific nature of our energy modeling is exploited when the designer identifies the level of architecture abstraction (RModules and Interconnects) appropriate to the domain or chooses the parameters to be used in the component specific power functions The whole flow of design is given in the figure 2.2.


Figure 2.2 Domain specific modeling

### 2.2.1.3 Component Power State (CPS) matrices

Component Power State (CPS) matrices capture the power state for all the components in each cycle. For example, in a design that contains k different types of components ( $\mathrm{c}_{1 . .} \mathrm{c}_{\mathrm{k}}$ ) with $\mathrm{n}_{\mathrm{i}}$ components of type i . If the design has the latency of T cycles, then k two dimensional matrices are constructed where the i -th matrix is of size $\mathrm{T} \times \mathrm{n}_{\mathrm{i}}$. An entry in a CPS matrix represents the power state of a component during a specific cycle and is determined by the algorithm.

Power dissipation by a RModule or Interconnect in a particular state is captured as a power function of a set of parameters. These functions are typically constructed through curve fitting based on some sample low-level simulations. CPS matrices contain cycle specific power state information for each component. The entries in the CPS matrices are determined by the algorithm.

Combining the CPS matrices and component specific power functions for individual components, the total energy of the complete system is obtained by summing the energy dissipation of individual components in each cycle. The system-wide energy function SE is obtained as:

$$
\begin{equation*}
\mathrm{SE}=\sum_{i=1}^{k} \frac{1}{f}\left(\sum_{j=1}^{n_{i}} \sum_{t=1}^{T} C_{i \cdot p . p s}\right) \tag{1}
\end{equation*}
$$

Where ps $=$ CPS (i.t,j) .
$C_{i . p . p s}$ is the power dissipated in the $j$-th component $\left(j=1 \ldots n_{1}\right)$ of type $i$ during cycle $t(t=$ $1 \ldots \mathrm{~T}$ ) and f is the operating frequency. CPS ( $\mathrm{i}, \mathrm{t}, \mathrm{j}$ ) is the power state of the j -th component of the i-th type during the t -th cycle.

Due to the high-level nature of the model, we can rapidly estimate the system-wide energy. In the worst case, the complexity of energy estimation is $O\left(T \times \sum_{l=1}^{k} n_{i}\right)$ which corresponds to iterating over the elements of the CPS matrices and adding the energy dissipation by each component in each cycle.

### 2.2.2 Generation of power functions

For estimation of power functions the frame work used here is known MILAN Frame work .MILAN is a Model based Integrated simulation framework for embedded system design and optimization by integrating various simulators and tools in to a unified
environment. We use the MILAN framework to derive the component specific power functions associated with the high level energy model.


Figure 2.3 MILAN Framework
In order to use the framework, the designer first models the target system using the modeling paradigms provided in MILAN. The designer provides the architecture and the parameters (with their possible ranges) that significantly affect the power dissipation of the component. Model interpreters (MI) in the MILAN are used to drive the integrated tools and simulators. Model interpreters (MI) translate the information captured in the models into the format required by the low level simulators and tools. If $\mathrm{z}(\mathrm{p} 1, \ldots, \mathrm{pn})$ be the component specific power function and $\mathrm{p} 1, \ldots$, pn be the parameters associated with the component. Figure 2.3 above illustrates the process of deriving component specific power functions. This process involves estimation of power dissipation through low-level simulation of the component at different design points. For low-level simulations, we have integrated simulator such as XPower and ModelSim into the MILAN framework. The switching activity for the input to the component can be provided by the designer or specified as some default values, depending on the desired accuracy.

Low-level simulation is performed at each of the chosen design points to estimate the power dissipation. These power estimates are fed to the power function builder. A typical low-level simulation for power estimation of a sample design point proceeds as follows. The
chosen sample VHDL design is synthesized using Synopsis FPGA Express on Xilinx ISE7.1i. The place-and-route file (.ncd file) is obtained for the target FPGA device, Virtex-II Pro XC2VP4 and ModelSim 5.5e is used to simulate the module and generate simulation results (.vcd file). These two files are then provided to the Xilinx XPower tool to estimate the energy dissipation. The power function builder is driven by an MI from the MILAN framework. For components with a single parameter, the power function can be obtained from curve-fitting on sample simulation results. In case of larger number of the parameters, surface fitting can be used. The component specific power function of an interconnect depends on its length, operating frequency, and the switching activity. Equation (2) is used to estimate power dissipation in an interconnect. $\Phi_{\mathrm{P}}$ denotes the power dissipation of a cluster of k numbers of RModules connected through the candidate interconnects and $\mathrm{M}_{\text {.pi }}$ represents power dissipation of the i-th RModule. The power dissipated by the cluster is obtained by low-level simulation.

$$
\begin{equation*}
I C_{p}=\phi_{p}-\sum_{i=1}^{k} M_{p i} \tag{2}
\end{equation*}
$$

Low Level Simulation of Candidate Designs


Figure 2.4 Function generation by Low Level Simulations

### 2.2.3 Power function builder Curve fitting

It is the method of generating the best fit curve that determines the function between the given parameters. It can be determined by applying least square error method for a no of differential equations. It can also be determined by using curve fitting tools in MATLAB. So given the values of the given parameters by the best fit curve it determines the function in terms of these parameters. It is two types. Parametric and Non parametric.

Parametric fitting is performed by using toolbox library equations (such as linear, quadratic, higher order polynomials, etc.) or by using custom equations (limited only by the user's imagination.) A parametric fit would be used to find regression coefficients and the physical meaning behind them. Non parametric fitting is performed by using a smoothing spline or various interpolants. A nonparametric fit would be used when regression coefficients hold no physical significance and are not desired. In this dissertation parametric curve fitting is used to obtain higher order differential equations.

## Chapter 3

Matrix Multiplication

### 3.1Systolic array

A systolic array is an arrangement of processors in array where data flows synchronously across the array between the neighbors, usually with different data flowing in different directions. Each processor at each step takes in data from one or more neighbors (e.g. north and west), processes it and, in the next step, outputs result in opposite directions (south and east).

These have following characteristics.
$>$ A specialized form of parallel processing.
> Multiple processors connected by short wires.
$>$ Processors compute data and store it independently of each other.

## 3.1 .1 Systolic operation

Each unit in a systolic array is an independent processor. Every processor has some registers and ALU. The cells share information with their neighboring cells, after performing the needed operation on the data. Some examples of systolic arrays are given below. It is divided mainly in to two categories. 1-D array and 2-D array. One dimensional array is also known as linear array.

It consist of three main functional units as shown in figure 3.1

## Host Processor:

Controls whole processing.

## Controller:

Provides system clock, control signals, input data to systolic array, and collects results from systolic array.

## Systolic array:

Multiple processor network with pipelining.

Some examples of systolic arrays are given in figures 3.2, 3.3 and 3.4. Arrays are classified depending on how the processors are arranged in the array. It is a network of locally connected functional units, operating synchronously with multidimensional pipelining


Figure 3.1 Functional units of systolic array


Figure 3.2 Pipelined linear 1D systolic array


Figure 3.4 2D systolic triangular array
Figure 3.3 2D systolic square array

### 3.1.1.1 Advantages and Disadvantages of Systolic computation

## Advantages:

$>$ Extremely fast.
> Easily scalable architecture.
$>$ Can do many tasks single processor machines cannot attain.
$>$ Turns some exponential problems in to linear or polynomial time.
> Systolic arrays are very suitable for VLSI design.

Disadvantages:
$>$ Expensive.
> Not needed on most applications they are a highly specialized processor type.

### 3.2 Matrix multiplication algorithm

Let $\quad C=A \times B$ is to be performed.
Where $\mathrm{C}, \mathrm{A}$ and B are $\mathrm{n} \times \mathrm{n}$ matrices.
Then
$C_{i j}=\sum_{i=1}^{n} A_{i k} B_{k j}$
This can be performed by following algorithm with three no.s of for loops.

```
Algorithm:
for \(\mathrm{i}:=1\) to n
    for \(\mathrm{j}:=1\) to n
        for \(\mathrm{k}:=1\) to n
            \(\mathrm{C}(\mathrm{i}, \mathrm{j}):=\mathrm{C}(\mathrm{i}, \mathrm{j})+\mathrm{A}(\mathrm{i}, \mathrm{k}) * \mathrm{~B}(\mathrm{k}, \mathrm{j}) ;\)
(suppose all \(\mathrm{C}(\mathrm{i}, \mathrm{j})=0\) before the computation)
        end of k loop
            end of j loop
                end of i loop
```

If this algorithm is to be implemented on 2D systolic array its computational complexity will be $\mathrm{O}\left(\mathrm{n}^{3}\right)$ and it requires $\mathrm{n}^{2}$ no.s of processing elements.

### 3.2.1 Matrix-matrix multiplication on systolic array

It can be performed on 2D array or 1D systolic array.
Before firing the cell
After firing the cell


Figure 3.5 Firing of cells in systolic array

### 3.2.1.1 Matrix multiplication on a 2-D systolic array



Figure 3.6 Matrix multiplication on a 2D systolic array

## Chapter <br> 4

Energy Efficient
Matrix Multiplication

### 4.1 Introduction

Matrix multiplication is a frequently used kernel operation in a wide variety of graphics, Image processing, robotics, and signal processing applications. Several signal and image processing operations can be reduced to matrix multiplication. Most previous works on matrix multiplication on FPGAs focuses on latency optimization. However, since mobile devices typically operate under various computational requirements and energy constrained environments, energy is a key performance metric in addition to latency and throughput. So there is a need of energy efficient design of matrix multiplication algorithms on FPGA. Hence, the designs would be developed that minimize the energy dissipation. These designs offer tradeoffs between energy, area, and latency for performing matrix multiplication on commercially available FPGA devices. Recent efforts by FPGA vendors have resulted in rapid increase in density of FPGA devices.

So there arises a need for optimization between energy, area and speed for matrix multiplication on FPGA.

### 4.2 Methodology adopted

The whole effort is focused on algorithmic techniques to improve energy performance, instead of low-level (gate-level) optimizations. Various alternative designs are evaluated at the algorithmic level (with accompanying architectural modifications) on their energy performance. For this purpose, appropriate energy model is constructed based on a proposed methodology known as domain specific modeling to represent the impact of changes in the algorithm on the system-wide energy dissipation, area, and latency. The modeling starts by identifying parameters whose values change depending on the algorithm and have significant impact on the system-wide energy dissipation. These parameters depend on the algorithm and the architecture used and the target FPGA device features. These are known as key parameters. Closed-form functions are derived representing the system-wide energy dissipation, area, and latency in terms of the key parameters. The energy, area, and latency functions provide a high level view to look for possible savings in system-wide energy, area, and latency. These functions allow making tradeoffs in the early design phase to meet the constraints. Using the energy functions algorithmic and architectural-level optimizations are made. To illustrate performance gains low-level simulations are performed using Xilinx ISE 7.1i and ModelSim 5.5 e, and Virtex-II Pro as an example target FPGA device. Then Xilinx XPower is used on the simulation data to verify the accuracy of the energy and area estimated by the functions.

Here algorithms and architectures for energy-efficient implementation are presented. An Energy model specific to this implementation is described. It includes extracting key parameters from our algorithm and architecture to build a domain-specific energy model and deriving functions to represent system-wide energy dissipation, area, and latency. Then the optimization procedure is shown for these algorithms and architectures in an illustrative way. Analysis of the tradeoffs between system-wide energy, area, and latency is also explained.

### 4.3 Algorithms and Architectures in the design

The algorithms are chosen to be implemented on a linear systolic array (as discussed in chapter 3).Here matrix multiplication algorithm on a linear systolic array is considered as a domain. The algorithms and architectures are presented as two theorems and one corollary.

This design has optimal time complexity with a leading coefficient of 1 for matrix multiplication on a linear array.

### 4.3.1 Theorems

Theorem1: $\mathrm{n} \times \mathrm{n}$ matrix multiplication can be performed in $\left(\mathrm{n}^{2}+2 \mathrm{n}\right)$ cycles using three I/O ports and $n$ PEs, each PE having one MAC, 4 registers, and 2 local memories of $n$ words.

Corollary 1: $\mathrm{n} \times \mathrm{n}$ matrix multiplication can be performed in $\left(\mathrm{rn}^{2}+2 \mathrm{r}^{2} \mathrm{n}\right)$ cycles using three I/O ports and (n/r) PEs, each PE with one MAC, 4 registers, and 2 local memories of ( $\mathrm{n} / \mathrm{r}$ ) words. ( n should be divisible by r )

Theorem 2: $\mathrm{n} \times \mathrm{n}$ matrix multiplication can be performed in $\left(\left(\mathrm{n}^{2} / \mathrm{r}\right)+(2 \mathrm{n} / \mathrm{r})\right)$ cycles using 3r I/O ports and ( $n / r$ ) PEs, each PE with $r^{2}$ MACs, $4 r$ registers, and $2 r^{2}$ local memories of ( $\mathrm{n} / \mathrm{r}$ ) words.( n should be divisible by r )


Figure 4.1 Matrix multiplication on linear systolic array


Figure 4.2 Architecture of PE for theorem 1

### 4.3.2 Timing diagrams and explanations

### 4.3.2.1 Timing steps of theorem 1

During $\mathrm{t}=1$ to n
For all $\mathrm{j}, 1 \leq \mathrm{j} \leq \mathrm{n}$ do parallel
$\mathrm{PE}_{\mathrm{J}}$ shifts data in BU right to $\mathrm{PE}_{\mathrm{J}+1}$
If $\left(B U=b_{k j}\right)$ copy it to $B M$
During $\mathrm{t}=\mathrm{n}+1$ to $\mathrm{n}^{2}+\mathrm{n}$
For all $\mathrm{j}, 1 \leq \mathrm{j} \leq \mathrm{n}$ do parallel
$\mathrm{PE}_{\mathrm{J}}$ shifts data in $\mathrm{A}, \mathrm{BU}$ right to $\mathrm{PE}_{\mathrm{J}+1}$
If $\left(B U=b_{k j}\right)$ copy it to $B M$ or BL (alternatively)
If ( $\mathrm{A}=\mathrm{a}_{\mathrm{ik}}$ )
$\mathrm{c}_{\mathrm{ij}}{ }^{\prime}=\mathrm{c}_{\mathrm{ij}}{ }^{\prime}+\mathrm{a}_{\mathrm{ik}} * \mathrm{~b}_{\mathrm{kj}} \quad\left(\mathrm{b}_{\mathrm{kj}}\right.$ is in BM or BL)
(store $\mathrm{c}_{\mathrm{ij}}$ ' in cbuf)
During $\mathrm{t}=\mathrm{n}^{2}+1$ to $2 \mathrm{n}^{2}$
For all $\mathrm{j}, 1 \leq \mathrm{j} \leq \mathrm{n}$ do parallel
$\mathrm{PE}_{J}$ store input $\mathrm{C}_{\text {in }}$ to cobuf
$\mathrm{PE}_{\mathrm{J}}$ outputs $\mathrm{C}_{\mathrm{ij}}$ to $\mathrm{PE}_{\mathrm{J}-1}$
$\mathrm{PE}_{\mathrm{J}}$ outputs cobuf to $\mathrm{PE}_{\mathrm{J}-1}$


Figure 4.3 Timing diagram of theorem $1(n=3)$

### 4.3.2.2Explanation of theorem 1 :

$P_{J}$ denotes $j$ th PE from left where $j=1,2 \ldots . . n$. Here $P_{J}$ computes $j$ th column of matrix $C$ i.e. $c_{1 j}, \mathrm{c}_{2 \mathrm{j}}, \mathrm{c}_{3 j} \ldots \ldots \mathrm{c}_{\mathrm{nj}}$, which is stored in the local memory Cbuf. In Phase column k of matrix A and row $k$ of matrix B traverse PE1,PE2,PE3...in order and allows PE f to update the intermediate value of $\mathrm{C}^{\prime}{ }_{\mathrm{ij}}=\mathrm{C}^{\prime}{ }_{\mathrm{ij}}+\mathrm{A}_{\mathrm{ik}} * \mathrm{~B}_{\mathrm{kj}}$.in order and allow to update, where $\mathrm{C}^{\prime}{ }_{\mathrm{ij}}$ represents the intermediate value of $\mathrm{C}_{\mathrm{i} j}$. Once $\mathrm{b}_{\mathrm{kj}}$ arrives at $\mathrm{PE}_{\mathrm{J}}$ a copy of resides in until $\mathrm{a}_{1 \mathrm{k}}, \mathrm{a}_{2 \mathrm{k}}, \mathrm{a}_{3 \mathrm{k}} \ldots \ldots . . \mathrm{a}_{\mathrm{nk}}$ passes through it. It is observed that the following two essential requirements should be satisfied: 1) Since $a_{i k}$ stays at each $\mathrm{PE}_{\mathrm{J}}$ for just one cycle, $\mathrm{b}_{\mathrm{kj}}$ should arrive at no later than, $\mathrm{a}_{\mathrm{ik}}$ for any value of i , and 2) Once $\mathrm{b}_{\mathrm{kj}}$ arrives at $\mathrm{PE}_{\mathrm{J}}$, a copy of it should reside in it until $a_{n k}$ arrives. These two essential requirements for this systolic
implementation are satisfied with a minimal number of registers. In addition, the number of cycles required to finish the operation and the amount of local memory per PE are evaluated.

1) Since $\mathbf{a}_{\mathbf{i k}}$ stays at each $\mathbf{P E}_{\mathbf{J}}$ for just one cycle, $\mathbf{b}_{\mathrm{kj}}$ should arrive at no later than , $\mathbf{a}_{\mathbf{i k}}$.for any value of i: Matrix B is fed to the lower I/O port of [Figure 4.2] in row major order as $\mathrm{b}_{11}, \mathrm{~b}_{12}, \mathrm{~b}_{13} \ldots$ and . Matrix A is fed to the upper I/O port of in column major order as $\mathrm{a}_{11}, \mathrm{a}_{21}, \mathrm{a}_{31} \ldots \ldots . . \mathrm{n}$ cycles behind Matrix B. For example, $\mathrm{a}_{11}$ is fed to the upper I/O port of in the same cycle as $\mathrm{b}_{21}$ is fed to the lower I/O port of $\mathrm{PE}_{1}$. The number of cycles required for $\mathrm{b}_{\mathrm{kj}}$ to arrive at $P E_{J}$ is $(k-1) n+2 j-1$. $a_{i k}$ requires $n+(k-1) n+i+j-1$ cycles to arrive at $P E_{J}$. The requirement is satisfied since $(k-1) n+2 j-1 \leq n+(k-1) n+i+j-1$ for all $i$ and $j$.
2) Once $\mathbf{b}_{\mathbf{k j}}$ arrives at $\mathrm{PE}_{\mathbf{J}}$, a copy of it resides in it until $\mathbf{a}_{\mathbf{n k}}$ arrives.: The registers are minimized to store copies of $\mathrm{b}_{\mathrm{kj}}(\mathrm{k}=1,2,3 \ldots . \mathrm{n})$ in $\mathrm{PE}_{\mathrm{J}}$. Here two registers [denoted BM and BL in Fig. 4.2] are sufficient to hold $\mathrm{b}_{\mathrm{kj}}$ at $\mathrm{PE}_{\mathrm{J}}$.(to store two consecutive elements, $\mathrm{b}_{\mathrm{kj}}$ and
 arrives at $P E_{J}$ in the $(k+1) n+2 j-1$ th cycle. Since $(k+1) n+2 j-1>n+(k-1) n+n+j-1$ for all $i, j$ and k .So $\mathrm{b}_{(\mathrm{k}+2) \mathrm{j}}$ can replace $\mathrm{b}_{\mathrm{kj} .}$ So two registers are sufficient to hold the values.
3) $n^{2}+2 n$ cycles are needed to complete the matrix multiplication. The computation finishes one cycle after $a_{n n}$ arrives at $n$, which is the $n^{2}+2 n-1-t h$ cycle. Column $j$ of the resulting output matrix C is in cbuf of $\mathrm{PE}_{\mathrm{J}}$, for $1 \leq j \leq n$. To move the matrix C out of the array, an extra local memory cobuf and two ports $\mathrm{C}_{\text {out }}$ and $\mathrm{C}_{\text {in }}$ are used in each PE.

### 4.3.2.3 Explanation of corollary 1 :

Any $\mathrm{n} \times \mathrm{n}$ matrix multiplication can be decomposed in to $\mathrm{r}^{3}$ numbers of $(\mathrm{n} / \mathrm{r}) \times(\mathrm{n} / \mathrm{r})$ matrix multiplications. So multiplication can be done in $r^{3} \times\left((n / r)^{2}+2(n / r)\right)$ i.e. same as $\left(\mathrm{rn}^{2}+\right.$ $2 r^{2} n$ ). By replacing $n$ with ( $n / r$ ) in the proof of theorem1 corollary 1 can be proved easily and formula for it's latency can be obtained.


Figure 4.4 (Architecture of PE for theorem 2)

### 4.3.2.4Timing steps of theorem 2

## Completing multiplication

During $\mathrm{t}=1$ to $\mathrm{n} / 2$

## For all $j$ do in parallel

$\mathrm{PE}_{\mathrm{J}}$ shifts words in $\mathrm{BU} 1 \& \mathrm{BU} 2$ to $\mathrm{PE}_{\mathrm{J}+1}$
If (BU1 $=\mathrm{b}_{11 \mathrm{kj}}$ ) copy it to BM1
If $\left(B U 2=b_{12 \mathrm{kj}}\right)$ copy it to BM2
During $\mathrm{t}=(\mathrm{n} / 2+1)$ to $\left((\mathrm{n} / 2)^{2}+(\mathrm{n} / 2)\right)$
For all j do in parallel
$\mathrm{PE}_{\mathrm{J}}$ shifts $\mathrm{A} 1, \mathrm{~A} 2, \mathrm{BU} 1, \mathrm{BU} 2$ to the $\operatorname{right}\left(\mathrm{PE}_{\mathrm{J}+1}\right)$
$\operatorname{If}\left(\mathrm{BU} 1=\mathrm{b}_{11 \mathrm{kj}}\right)$ copy it to BM1(after moving BM1 to BL1)
$\operatorname{If}\left(\mathrm{BU} 2=\mathrm{b}_{12 \mathrm{kj}}\right)$ copy it to BM2(after moving BM2 to BL2)
$\operatorname{If}\left(\mathrm{A} 1=\mathrm{a}_{1 \mathrm{lik}}\right)$
$\operatorname{cbuf}_{11}=$ cbuf $_{11}+a_{1 l i \mathrm{ik}} \times \mathbf{b}_{11 \mathrm{kj}}$

$$
\begin{aligned}
& \text { cbuf }_{12}=\text { cbuf }_{12}+a_{11 \mathrm{ik}} \times \mathrm{b}_{12 \mathrm{kj}} \\
& \operatorname{If}\left(\mathrm{~A} 2=\mathrm{a}_{21 \mathrm{ik}}\right) \\
& \text { cbuf }_{21}=\text { cbuf }_{21}+a_{21 \mathrm{ik}} \times \mathrm{b}_{11 \mathrm{kj}} \\
& \text { cbuf }_{22}=\text { cbuf }_{22}+\mathrm{a}_{21 \mathrm{ik}} \times \mathrm{b}_{12 \mathrm{kj}} \\
& \text { During } \mathrm{t}=(\mathrm{n} / 2)^{2}+1 \text { to }\left(2(\mathrm{n} / 2)^{2}+\mathrm{n}\right) \\
& \text { For all j do in parallel } \\
& \text { Repeat for } \mathrm{b}_{21 \mathrm{k}}, \mathrm{~b}_{22 \mathrm{kj}} \text {, and } \mathrm{a}_{12 \mathrm{k},}, \mathrm{a}_{22 \mathrm{kj}} \\
& \text { PEj outputs } \mathrm{c}_{11 \mathrm{ijj}} \text { ' (from MAC11) to } \mathrm{c}_{\text {lout }} \text {. } \\
& \mathrm{c}_{12 \mathrm{ij}} \text { ' }\left(\text { from MAC12) to } \mathrm{c}_{2 \text { out }}\right. \text {. } \\
& \text { PEj stores } \mathrm{c}_{21 \mathrm{ijj}} \text { ' (from MAC 21) to } \mathrm{c}_{\text {obuf2 } 2} \text {. } \\
& \mathrm{c}_{22 \mathrm{ij}} \text { ' }\left(\text { from MAC } 22 \text { ) to } \mathrm{c}_{\text {obuf2 } 2}\right. \text {. } \\
& \text { PE }{ }_{\mathrm{J}} \text { store } \mathrm{c}_{\text {in }} \text { to } \mathrm{c}_{\text {obufl1 }} \\
& \& \mathrm{c}_{2 \text { in }} \text { to } \mathrm{c}_{\text {obuf } 12} \\
& \mathrm{PE}_{\mathrm{J}} \text { output } \mathrm{c}_{\mathrm{obuf} 21} \text { to } \mathrm{clout} \\
& \text { \& } \mathrm{c}_{\text {obuf22 }} \text { to } \mathrm{c}_{2 \text { out }} \\
& \text { PE } \mathrm{E}_{\mathrm{J}} \text { outputs } \mathrm{c}_{\text {obufl1 }} \text { to } \mathrm{c}_{1 \text { out }} \\
& \text { \& } \mathrm{c}_{\text {obuf12 }} \text { to } \mathrm{c}_{2 \text { out }}
\end{aligned}
$$

### 4.4 Word width Decomposition technique

In all the above procedure the input word width is taken directly. So when the width of the word increases the size of the multiplier increases to a large extent. When input word is considered directly and the size of scalar multipliers can be significantly large for practical VLSI implementation when the input word-width increases. So to overcome this problem a technique is used that subdivides the width of the word and a smaller numbers of fixed sized multipliers are used to generate the partial results and finally they are added to get the final result. It provides structural flexibility, what ever the size of word the multiplier size remains fixed.

The architecture for word width decomposition technique is explained below.

### 4.4.1 Architecture with word width decomposition technique

The whole architecture consists of a decomposition unit, a composition unit and basic operators (fixed sized multipliers and Muxes) in addition to previous architecture in a processing element.


## Figure 4.5 Decomposition unit

The overall operation is based on two basic assumptions.(1) Matrix multiplication is performed on $\mathrm{N} \times \mathrm{N}$ matrices where N is a power of 3. (2) Each element in the matrices is a fixed-point integer with word-width of W. Initially, $\mathrm{N} \times \mathrm{N}$ matrix multiplication is decomposed into several $3 \times 3$ matrix multiplications.

This process is illustrated with as $\mathrm{N}=6$.

$$
\begin{aligned}
A B & =\left[\begin{array}{ll}
A_{1} & A_{2} \\
A_{3} & A_{4}
\end{array}\right]\left[\begin{array}{ll}
B_{1} & B_{2} \\
B_{3} & B_{4}
\end{array}\right] \\
& =\left[\begin{array}{ll}
A_{1} B_{1}+A_{2} B_{3} & A_{1} B_{2}+A_{2} B_{4} \\
A_{3} B_{1}+A_{4} B_{3} & A_{3} B_{2}+A_{4} B_{4}
\end{array}\right]
\end{aligned}
$$

Where $\mathrm{A} 1, \mathrm{~B} 1, \mathrm{~A} 2$ and B 2 are $3 \times 3$ matrices. After the initial decomposition, all matrix multiplications are $3 \times 3$ matrix multiplications where word-width of each element is W .
$\mathrm{A} 1 \mathrm{~B} 1=\left(\mathrm{Q}_{\mathrm{A} 1} \mathrm{Q}_{\mathrm{B} 1} 2^{\mathrm{P}}+\mathrm{Q}_{\mathrm{A} 1} \mathrm{R}_{\mathrm{B} 1}+\mathrm{R}_{\mathrm{A} 1} \mathrm{Q}_{\mathrm{B} 1}\right) 2^{\mathrm{P}}+\mathrm{R}_{\mathrm{A} 1} \mathrm{R}_{\mathrm{B} 1}$

Where, $\mathrm{Q}_{\mathrm{A} 1} \mathrm{Q}_{\mathrm{B} 1}, \mathrm{Q}_{\mathrm{A} 1} \mathrm{R}_{\mathrm{B} 1}, \mathrm{R}_{A 1} \mathrm{Q}_{\mathrm{B} 1}, \mathrm{R}_{\mathrm{A} 1} \mathrm{R}_{\mathrm{B} 1}$ and represent decomposed $3 \times 3$ matrix multiplications. Two matrices, $\mathrm{Q}_{\mathrm{A} 1}$ and $\mathrm{Q}_{\mathrm{B} 1}$ are decomposed further until each element in all the decomposed matrices is less than $2^{\mathrm{p}}$ where all elements are represented with p-bit precision. Upon completion of the decomposition process, all matrix multiplications with pbit precision are computed in parallel with much smaller scalar multipliers than W . The outputs from this computation are accumulated to generate the final outputs for one $3 \times 3$-bit matrix multiplication. After repeating the same process, the outputs for matrix multiplications are constructed.

### 4.4.1.1 Procedure of decomposition

There are two ways to decompose the matrices. The first approach is to divide the width of the original elements successively in half. This approach, called balanced wordwidth decomposition, is illustrated in Fig. 4.5. If p be a finite number represent the decomposed data width, then, a multiplication by $2^{p}$ becomes a simple p-bit shift. Initially, the matrix multiplication with W -bit input elements is decomposed into two sub matrix multiplications. Then, the decomposed matrix multiplication is further decomposed until the element word length is less than or equal to p . After the decomposition, there will be many but smaller sub matrix multiplications which can be performed with simple arithmetic units. The depth of the decomposition tree depends on the word length of the original data element. The restriction with this approach is that the size $W$ of must be $p .2^{i}$, where $i$ is an integer. The second approach, skewed word-width decomposition, relaxes this restriction and the input elements bits can be decomposed at a time, starting from either the least significant bits of the element or the most significant bits of the element. Thus, the original word length can be any multiple of p . The illustrations shown in Fig 4.5 may seem to suggest that the decomposition process takes multiple stages of operations. The decomposition of the original matrix multiplication results in 16 sub matrix multiplications (i.e. for $\mathrm{W}=16$ and $\mathrm{p}=4$ ). But the actual decomposition can be done directly from the input elements and the decomposition processes illustrated above, are handled during the composition where siftings and summations are performed. Basically, the decomposition process is merely dividing the original values through interconnection distribution.

### 4.4.1.2 Supporting two's complement data:

The decomposition unit must support word-width decomposition of 2's complement numbers. This is done by incorporating an adder for each -bit segment of the original element as shown in Fig. 4.6. If the original input element is a negative number, a sign bit of the original element is appended to each p-bit segment to form a $\mathrm{p}+1$-bit segment. Then, 1 is added to this value and its overflow bit is ignored. Such addition is not necessary for the least significant -bits. The sign bit is overwritten if the p-bit element is all zero. No conversion is necessary if the original elements are positive. A multiplexor is used for selection.


## Figure 4.6 Mechanism to support two' complement data

### 4.4.1.3 Composition Unit:

In the balanced decomposition with $\mathrm{W}=16$ and $\mathrm{p}=4$.Then after the decomposition, the matrix multiplication is represented as

$$
\begin{aligned}
& \mathrm{AB}=\left(\mathrm{Q}_{\mathrm{QA}} \mathrm{Q}_{\mathrm{QB}}\right) 2^{6 \mathrm{P}}+\left(\mathrm{Q}_{\mathrm{QA}} \mathrm{R}_{\mathrm{QB}}\right) 2^{5 \mathrm{P}}+\left(\mathrm{R}_{\mathrm{QA}} \mathrm{QQB}_{\mathrm{QB}}\right) 2^{5 \mathrm{P}}+\left(\mathrm{R}_{\mathrm{QA}} \mathrm{R}_{\mathrm{QB}}\right) 2^{4 \mathrm{P}}+\left(\mathrm{Q}_{\mathrm{RA}} \mathrm{Q}_{\mathrm{QB}}\right) 2^{4 \mathrm{P}}+\left(\mathrm{R}_{\mathrm{RA}} \mathrm{Q}_{\mathrm{QB}}\right) \\
& 2^{3 \mathrm{P}}+\left(\mathrm{R}_{\mathrm{RA}} \mathrm{Q}_{\mathrm{QB}}\right) 2^{3 \mathrm{P}}+\left(\mathrm{R}_{\mathrm{RA}} \mathrm{R}_{\mathrm{QB}}\right) 2^{2 \mathrm{P}}+\left(\mathrm{Q}_{\mathrm{QA}} \mathrm{Q}_{\mathrm{RB}}\right) 2^{4 \mathrm{P}}+\left(\mathrm{Q}_{\mathrm{QA}} \mathrm{R}_{\mathrm{RB}}\right) 2^{3 \mathrm{P}}+\left(\mathrm{R}_{\mathrm{QA}} \mathrm{Q}_{\mathrm{QB}}\right) 2^{3 \mathrm{P}}+\left(\mathrm{R}_{\mathrm{QA}} \mathrm{R}_{\mathrm{RB}}\right) \\
& 2^{2 \mathrm{P}}+\left(\mathrm{Q}_{\mathrm{RA}} \mathrm{Q}_{\mathrm{RB}}\right) 2^{2 \mathrm{P}}+\left(\mathrm{Q}_{\mathrm{RA}} \mathrm{R}_{\mathrm{RB}}\right) 2^{\mathrm{P}}+\left(\mathrm{R}_{\mathrm{RA}} \mathrm{Q}_{\mathrm{RB}}\right) 2^{\mathrm{P}}+\left(\mathrm{R}_{\mathrm{RA}} \mathrm{R}_{\mathrm{RB}}\right) .
\end{aligned}
$$

The original matrix multiplication $\mathrm{A} \times \mathrm{B}$ consists of many smaller sub matrix multiplications, which can be computed in parallel with the same hardware. The results from these smaller matrix multiplications are the partial results for $\mathrm{C}_{\mathrm{ij}}$ where they are accumulated by an adder tree to generate the outputs of the matrix multiplication. Hence, the adder tree is executed four times to generate a complete $3 \times 3$ output matrix.


Figure 4.7 Composition Unit for $W=16$ and $P=4$

### 4.4.1.3 Construction of theorem 1 with word width decomposition technique

In the processing element used in theorem 1 two extra components are added along with the previous architecture. The matrices A and B are entered column and row wise. Then placed in the registers as before. But before giving to the multipliers these are given to the decomposition unit as described in Fig 4.5.The decomposed data are given to a set of smaller width ( $p$ bit, here $p=4$ ) multipliers. Multipliers frequency is chosen to be 4 times faster than decomposition unit and composition unit. While decomposition unit and composition unit operates in the same clock frequency. So four numbers of multipliers can generate 16 partial products at each $\mathrm{T}_{\text {decomp. }}$. So after each $\mathrm{T}_{\text {decomp }}$ the datas are fed to composition unit to generate the final result. All other operations are same as before.

So along with the pipelining scheme this technique functions properly and generates results with the same latency. The architecture for one processing element is given in the figure 4.8.


Figure 4.8 Theorem 1 with word width decomposition

### 4.5 Construction of High level energy model

This model is applicable only to the design domain spanned by the family of algorithms and architectures being evaluated. The family represents a set of algorithmarchitecture pairs that exhibit a common structure and similar data movement. Domain is a set of point designs resulting from unique combinations of algorithm and architecture-level changes. Key parameters are extracted considering their expected impact on the total energy performance. For Example, if the number of MACs and the number of registers change values in a domain and are expected to be frequently accessed, a domain-specific energy model is built using them as key parameters. The parameters may include elements at the gate, register, or system level as needed by the domain. It is a knowledge-based model that exploits the knowledge of the designer about the algorithm and the architecture. This knowledge is used to derive functions that represent energy dissipation, area, and latency.

Beyond the simple complexity analysis, we make the functions as accurate as possible by incorporating implementation and target device details. For example, if the number of MACs is a key parameter, then a sample MAC is implemented on the target FPGA device to estimate its average power dissipation. A power function representing the power dissipation as a function of, the number of MACs is generated. This power function is obtained for each module related to the key parameters.

An energy model specific to the domain is constructed at the module level by assuming that each module of a given type (register, multiplier, SRAM, BRAM, or I/O port) dissipates the same power independent of its location on the chip. This model simplifies the derivation of system-wide energy dissipation functions. The energy dissipation for each module can be determined by counting the number of cycles the module stays in each power state and low-level estimation of the power used by the module in the power state, assuming average switching activity. Table 4.1 below gives the key parameters and the number of each key module in terms of the two parameters for each domain.

### 4.5.1 Generation of energy, area and latency functions

Functions that represent the energy dissipation, area, and latency are derived for Corollary 1 and Theorem 2 along with word width decomposition technique. The energy function of a design is approximated to be $\sum_{i} P_{i} T_{i}$, where $\mathrm{T}_{\mathrm{i}}$ and $\mathrm{P}_{\mathrm{i}}$ represent the number of active cycles and average power for module. For example, denotes the average power dissipation of the multiplier module. The average power is obtained from low-level power simulation of the module. The area function is given by, $\sum_{i} A_{i}$ where $\mathrm{A}_{\mathrm{i}}$ represents the area used by module. In general, these simplified energy and area functions may not be able to capture all of the implementation details needed for accurate estimation. But here algorithmic-level comparisons are concerned, rather than accurate estimation. Moreover, the architectures are simple and have regular interconnections, and so the error between these functions and the actual values based on low-level simulation is expected to be small. The latency functions are obtained easily because the theorems and corollaries already give the latency in clock cycles for the different designs.


## Figure 4.9 generation of energy and area functions

In this case each of these theorems uses a similar method of data transfer between processing elements on linear systolic array. So these algorithms and architectures implementing the matrix multiplication create a domain. In this domain the basic building blocks (components) are the MACs (multipliers and adders) ,registers ,memories(Slice based RAM or Block RAM) and I/Os. With insertion of word width decomposition technique two additional components are added i.e. decomposition unit and composition unit.

The key parameters are $n$ and $r$. The component specific parameters are no. of entries(x) (in case of memory only) and precision (w). So power/area functions for components are generated in terms of these parameters. Then system wide energy, area and latency functions are generated by combination of power/area functions and key parameters.

The functions in Table 4.1 and table 4.2 can be used to identify tradeoffs among energy, area, and latency for various designs.

| Corollary 1 | Key parameters $\mathrm{n}, \mathrm{r}$ |
| :--- | :--- |
| metric | Performance model |
| Latency (cycles) | $\mathrm{L} 1=\mathrm{r}^{3}\left\{(\mathrm{n} / \mathrm{r})^{2}+2(\mathrm{n} / \mathrm{r})\right\}$ |
| Energy | $\mathrm{E} 1=\mathrm{L} 1\left\{(\mathrm{n} / \mathrm{r})\left(\mathrm{P}_{\text {mult }}+\mathrm{P}_{\text {add }}+2 \mathrm{P}_{\text {sram }}+4 \mathrm{P}_{\mathrm{r}}\right)+2 \mathrm{p}_{\mathrm{i}}+\mathrm{p}_{\mathrm{o}}+(\mathrm{n} / \mathrm{r}) \mathrm{P}_{\mathrm{cnt}}\right\}$ |
| Area | $\mathrm{A} 1=(\mathrm{n} / \mathrm{r})\left(\mathrm{A}_{\text {mult }}+\mathrm{A}_{\text {add }}+2 \mathrm{~A}_{\text {sram }}+4 \mathrm{~A}_{\mathrm{r}}\right)+\mathrm{A}_{\text {cnt }}$ |
| Theorem 2 | Key parameters $: \mathrm{n} \& \mathrm{r}$ |
| metric | Performance model |
| Latency $($ cycles $)$ | $\mathrm{L} 2=\left(\mathrm{n}^{2} / \mathrm{r}\right)+(2 \mathrm{n} / \mathrm{r})$ |
| Energy | $\mathrm{E} 2=\mathrm{L} 2\left\{\mathrm{nr}\left(\mathrm{P}_{\text {mult }}+\mathrm{P}_{\text {add }}+2 \mathrm{P}_{\text {sram }}\right)+\mathrm{n}\left(4 \mathrm{P}_{\mathrm{r}}\right)+2 \mathrm{rp}_{\mathrm{i}}+\mathrm{rp}_{\mathrm{o}}+\mathrm{nr} \mathrm{P}_{\mathrm{cnt}}\right\}$ |
| Area | $\mathrm{A} 2=\mathrm{nr}\left(\mathrm{A}_{\text {mult }}+\mathrm{A}_{\text {add }}+2 \mathrm{~A}_{\text {sram }}\right)+\mathrm{n}\left(4 \mathrm{~A}_{\mathrm{r}}\right)+\mathrm{nrA}_{\text {cnt }}$ |

Table 4.1 Functions for theorem1 and theorem 2

| Latency <br> (cycles) | $\mathrm{L}=\mathrm{r}^{3}\left\{(\mathrm{n} / \mathrm{r})^{2}+2(\mathrm{n} / \mathrm{r})\right\}$ |
| :--- | :--- |
| Energy | $\mathrm{L}\left\{(\mathrm{n} / \mathrm{r})\left[(\mathrm{w} / \mathrm{k}) \mathrm{P}_{\text {mult }}+\mathrm{P}_{\text {sram }}+(\mathrm{w} / \mathrm{k})^{2} \mathrm{P}_{\text {add }}+(\mathrm{w} / \mathrm{k})^{2} \mathrm{P}_{\text {sram }}\right.\right.$ <br> $\left.\left.+\mathrm{P}_{\text {comp }}+\mathrm{P}_{\text {dcomp }}+4 \mathrm{P}_{\mathrm{r}}\right]+2 \mathrm{P}_{\mathrm{r}}+\mathrm{P}_{\mathrm{O}}+(\mathrm{n} / \mathrm{r}) \mathrm{P}_{\text {cnt }}\right\}$ |
| Area | $(\mathrm{n} / \mathrm{r})\left\{(\mathrm{w} / \mathrm{k}) \mathrm{A}_{\text {mult }}+\mathrm{A}_{\text {sram }}+(\mathrm{w} / \mathrm{k})^{2} \mathrm{~A}_{\text {add }}++(\mathrm{w} / \mathrm{k})^{2} \mathrm{~A}_{\text {sram }}+4 \mathrm{~A}_{\mathrm{r}}+\mathrm{A}_{\text {cnt }}\right\}$ |

Table 4.2 Functions for theorem1+ word width decomposition

### 4.6 Results and discussion

### 4.6.1 Functions generation from curve fitting

4.6.1.1 The curve fitting is used in MATLAB to generate power and area functions for the designs.


Figure 4.10 Best fit curves to generate power, area functions using curve flitting

Each of the component is simulated individually and area or power values obtained by varying the component specific parameters (precision (w) and no. of entries(x)).These values are given to power function builder to generate area and power functions in terms of component specific parameters. W is varied as $4,8,16,32$ and 64 . The result from simulation with these values of W is given to power function builder curve fitting to generate the functions through best fit curve.

## Timing diagram of theorem 1 with word width decomposition (from simulation)



### 4.6.2 Comparison of design at high level

Combining these component specific power and area functions and key parameters the system wide energy, area and latency functions is generated (Table 4.1 and 4.2).So by varying the component specific parameters the results (energy, area and latency) are obtained at high level. (Table 4.3 and 4.4) These results can be used for determining optimized design at algorithm level without going for low level simulation. Suppose the latency and energy dissipation are constrained then depending upon the constraints the suitable design can be selected from table with least area.

Theorem 1: By varying the block size ( $\mathrm{n} / \mathrm{r}$ ) the values of energy, area and latency are obtained from the functions generated by curve fitting .

| Design | Metric | $3 \times 3$ | $6 \times 6$ | $12 \times 12$ |
| :---: | :---: | :---: | :---: | :---: |
| Them <br> 1 <br> + <br> WWD | Block size (n/r) | 3 | 6 | 12 |
|  | Energy (nj) | 61.9 | 179.6 | 689 |
|  | Latency (us) | 0.06 | 0.24 | 0.96 |
|  | Area (slices) | 684 | 1376 | 3495 |
|  |  |  |  |  |

Table 4.3Results for theorem 1 with word width decomposition ( $\mathbf{w}=16$ and $k=4$ )
Theorem 2: By varying the block size ( $\mathrm{n} / \mathrm{r}$ ) the values of energy, area and latency are obtained from the functions generated by curve fitting.

| Design | Metric | $6 \times 6$ | $12 \times 12$ | $24 \times 24$ |
| :--- | :--- | :--- | :--- | :--- |
| Theorem <br> + <br> WWD | Block size <br> $(\mathrm{n} / \mathrm{r})$ | $3 \quad(\mathrm{r}=2)$ | $6(\mathrm{r}=2)$ | $6(\mathrm{r}=4)$ |
|  | Energy (nj) | 157 | 1324 | 4438 |
|  | Latency (us) | 0.12 | 0.33 | 0.69 |
|  | Area (slices) | 3944 | 9469 | 9469 |

Table 4.4 Results for theorem 2 with word width decomposition ( $\mathbf{w}=16$ and $k=4$ )

### 4.6.3 Estimation of error at low level

| Theorem1 | Theorem1 + word width decomposition | Error for $2^{\text {nd }}$ column (\%) | Reduce/increase (\%) for $1^{\text {st }}$ and $2^{\text {nd }}$ column. |
| :---: | :---: | :---: | :---: |
| W = 16 | $\mathrm{W}=16, \mathrm{k}=4$ |  |  |
| Area $=517$ slices | Area $=709$ slices. | 3.52 | $27 \%$ increased |
| Latency $=0.06$ us | Latency $=0.06 \mathrm{us}$ | No error | No change |
| Energy $=49 \mathrm{nj}$ | Energy $=67 \mathrm{nj}$ | 7.6 | 26 \% increased |
| W $=64$ | $\mathrm{W}=64, \mathrm{k}=16$ |  |  |
| Area $=9432$ slices | Area $=4760$ slices. | 11.3 | 49\% reduced |
| Latency $=0.06$ us | Latency $=0.06$ us | No error | No change |
| Energy = 291nj | Energy = 123nj | 13.9 | 57\% reduced |

Table 4.5 Comparison of result with and without word width decomposition technique from low level simulation for $\mathbf{n}=3$

### 4.6.4 Conclusion

## Optimization at high level

From table 4.3 and 4.4 it is shown that the values of energy, area and latency can be obtained for theorems with word width decomposition technique from the functions generated by curve fitting .So depending on the requirement the optimized design can be chosen at high level. In theorem 1 pipelining is used and theorem 1 pipelining is used with parallel processing. So as per results when low latency is required with some increased source then theorem 2 is chosen, When limited resources are available theorem 1 is chosen with increased latency. The results obtained from functions generated at high level are compared with simulated values obtained at low level and the error is found to be within $15 \%$. The values are compared with the values in theorem 1 with and without word width decomposition (Table 4.5).It concludes the word width decomposition technique reduces the area and energy without change in the latency with large precision of word. For precision less than 16 bits it does not give better result. But for precision greater than 16 bits(as 64 bits) it reduces area and energy dissipation to a great extent. Since the whole design is pipelined throughput is good.

## Chapter 5

The Fast Fourier Tranform

### 5.1 Introduction

This chapter begins with an overview of Fourier transform in most common form the Discrete Fourier Transform (DFT). Remainder of the chapter focuses on the introduction of a collection of algorithms used to efficiently compute the DFT; these algorithms are known as Fast Fourier Transform (FFT) algorithms.

### 5.2The Discrete Fourier Transform (DFT)

The discrete Fourier transform operates on an N-point sequence of numbers, referred to as $x(n)$. This sequence can (usually) be thought of as a uniformly sampled version of a finite period of the continuous function $f(x)$. The DFT of $x(n)$ is also an N-point sequence, written as $X(\mathrm{k})$, and is defined in Eq. 5.1. The functions $\mathrm{x}(\mathrm{n})$ and $\mathrm{X}(\mathrm{k})$ are, in general, complex. The indices n and k are real integers.

$$
\begin{equation*}
X(k)=\sum_{n=0}^{N-1} x(n) e^{-i 2 \pi n k / N}, k=0,1, \ldots \ldots \ldots N-1 \tag{5.1}
\end{equation*}
$$

Using a more compact notation, can also be written,

$$
\begin{equation*}
X(k)=\sum_{n=0}^{N-1} x(n) W_{N}^{n k}, k=0,1, \ldots \ldots \ldots N-1 \tag{5.2}
\end{equation*}
$$

Introducing the terms

$$
\begin{gather*}
W_{N}=e^{-i 2 \pi / N}  \tag{5.3}\\
=\cos \left(\frac{2 \pi}{N}\right)-i \sin \left(\frac{2 \pi}{N}\right) \tag{5.4}
\end{gather*}
$$

The variable $\mathrm{W}_{\mathrm{N}}$ is often called an "Nth root of unity" since $\left(W_{N}\right)=e^{-i 2 \pi}=1$. Another very special quality of $W_{N}$ is that it is periodic; that is, $W_{N}^{n}=W_{N}^{n+m N}$ for any integer m . The periodicity can be expressed through the relationship $W_{N}^{n+m N}=W_{N}^{n} W_{N}^{m N}$ because,

$$
\begin{gather*}
W_{N}^{m N}=\left(e^{-i 2 \pi / N}\right)^{m N}, m=-\infty, \ldots \ldots \ldots .-1,0,1 \ldots \ldots . \infty  \tag{5.5}\\
=e^{-i 2 \pi m}  \tag{5.6}\\
=1 \tag{5.7}
\end{gather*}
$$

In a manner similar to the inverse continuous Fourier transform, the Inverse DFT (IDFT), which transforms the sequence $X(k)$ back into $x(n)$, is,

$$
\begin{align*}
x(n) & =\frac{1}{N} \sum_{k=0}^{N-1} X(k) e^{i 2 \pi n k / N}, \quad n=0,1 \ldots \ldots \ldots, N-1  \tag{5.8}\\
& =\frac{1}{N} \sum_{k=0}^{N-1} X(k) W_{N}^{-n k}, \quad n=0,1 \ldots \ldots \ldots, N-1 \tag{5.9}
\end{align*}
$$

From Eqs. 5.2 and 5.9, $\mathrm{x}(\mathrm{n})$ and $\mathrm{X}(\mathrm{k})$ are explicitly defined over only the finite interval from 0 to $N-1$. However, since $x(n)$ and $X(k)$ are periodic in $N$, (viz., $x(n)=x(n+m N)$ and $X(k)=X(k+m N)$ for any integer $m)$, they also exist for all $n$ and $k$ respectively.

An important characteristic of the DFT is the number of operations required to compute the DFT of a sequence. Equation 5.2 shows that each of the N outputs of the DFT is the sum of N terms consisting of $\mathrm{x}(\mathrm{n}) W_{N}^{n k}$ products. When the term $W_{N}^{n k}$ is considered a precomputed constant, calculation of the DFT requires $\mathrm{N}(\mathrm{N}-1)$ complex additions and $\mathrm{N}^{2}$ complex multiplications. Therefore, roughly $2 \mathrm{~N}^{2}$ or $\mathrm{O}\left(\mathrm{N}^{2}\right)$ operations ${ }^{1}$ are required to calculate the DFT of a length-N sequence.

For this analysis, the IDFT is considered to require the same amount of computation as its forward counterpart, since it differs only by a multiplication of the constant $1 / \mathrm{N}$ and by a minus sign in the exponent of e. The negative exponent can be handled without any additional computation by modifying the pre-computed $\mathrm{W}_{\mathrm{N}}$ term.

Another important characteristic of DFT algorithms is the size of the memory required for their computation. Using Eq. 5.2, each term of the input sequence must be preserved until the last term has been computed. Therefore a minimum, 2 N memory locations are necessary for the direct calculation of the DFT.

### 5.3 The Fast Fourier Transform

FFT is used to speed up the DFT. Instead of direct implementation of the computationally intensive DFT, the FFT algorithm is used to factorize a large point DFT recursively into small point DFTs such that the overall operations involved can be drastically reduced.

[^0]
### 5.3.1 Cooley Tukey algorithm

This is a divide and conquer algorithm that recursively breaks down a DFT of any composite size $N=N_{1} N_{2}$ into many smaller DFT of sizes $N_{1}$ and $N_{2}$, along with $\mathrm{O}(N)$ multiplications by complex roots of unity traditionally called twiddle factors (after Gentleman and Sande, 1966).This method (and the general idea of an FFT) was popularized by a publication of and J. W. Cooley and J.W.Tukey in1965, but it was later discovered that those two authors had independently re-invented an algorithm known to Carl Fredrick Gauss around 1805 (and subsequently rediscovered several times in limited forms).

The most well-known use of the Cooley-Tukey algorithm is to divide the transform into two pieces of size $N / 2$ at each step, and is therefore limited to power-of-two sizes, but any factorization can be used in general (as was known to both Gauss and Cooley/Tukey). These are called the radix-2 and mixed-radix cases, respectively (and other variants such as the split radix FFT have their own names as well). Although the basic idea is recursive, most traditional implementations rearrange the algorithm to avoid explicit recursion. Also, because the Cooley-Tukey algorithm breaks the DFT into smaller DFT, it can be combined arbitrarily with any other algorithm for the DFT, such as those described below.
More generally, Cooley-Tukey algorithms recursively re-express a DFT of a composite size $N=N_{1} N_{2}$ as:
$>$ Perform $N_{1}$ DFT of size $N_{2}$.
> Multiply by complex roots of unity called twiddle factors.
$>$ Perform $N_{2}$ DFT of size $N_{1}$.
Typically, either $N_{1}$ or $N_{2}$ is a small factor (not necessarily prime), called the radix (which can differ between stages of the recursion). If $N_{1}$ is the radix, it is called decimation in time (DIT) algorithm, whereas if $N_{2}$ is the radix, it is decimation in frequency (DIF, also called the Sande-Tukey algorithm). The version presented above was a radix-2 DIT algorithm; in the final expression, the phase multiplying the odd transform is the twiddle factor, and the $+/$ - combination (butterfly) of the even and odd transforms is a size-2 DFT. (The radix's small DFT is sometimes known as a butterfly, so-called because of the shape of the dataflow diagram for the radix-2 case.)

### 5.3.1.1 Data reordering and bit reversal

The most well-known reordering technique involves explicit bit reversal for in-place radix-2 algorithms. Bit reversal is the permutation where the data at an index $n$, written in binary with digits $b_{4} b_{3} b_{2} b_{1} b_{0}$ (e.g. 5 digits for $N=32$ inputs), is transferred to the index with reversed digits $b_{0} b_{1} b_{2} b_{3} b_{4}$. In the last stage of a radix-2 DIT algorithm like the one presented
above, where the output is written in-place over the input: when $E_{k}$ and $O_{k}$ are combined with a size-2 DFT, those two values are overwritten by the outputs. However, the two output values should go in the first and second halves of the output array, corresponding to the most significant bit $b_{4}$ (for $N=32$ ); whereas the two inputs $E_{k}$ and $O_{k}$ are interleaved in the even and odd elements, corresponding to the least significant bit $b_{0}$. Thus, in order to get the output in the correct place, these two bits must be swapped in the input.

### 5.3.2 Radix 2 FFT algorithm

Many FFT users, however, prefer natural-order outputs, and a separate, explicit bitreversal stage can have a non-negligible impact on the computation time, even though bit reversal can be done in $\mathrm{O}(\mathrm{N})$ time and has been the subject of much research (e.g. Karp, 1996; Carter, 1998; and Rubio, 2002). Also, while the permutation is a bit reversal in the radix- 2 case, it is more generally an arbitrary (mixed-base) digit reversal for the mixed-radix case, and the permutation algorithms become more complicated to implement. Moreover, it is desirable on many hardware architectures to re-order intermediate stages of the FFT algorithm so that they operate on consecutive (or at least more localized) data elements. To these ends, a number of alternative implementation schemes have been devised for the Cooley-Tukey algorithm that do not require separate bit reversal and/or involve additional permutations at intermediate stages.

For simplicity, N is chosen to be a power of $2\left(\mathrm{~N}=2^{\mathrm{m}}\right)$, where m is a positive integer. With this assumption, it is possible to break $x(n)$ of length $N$ into two sequence of lengths $N / 2$. The first sequence $\mathrm{x}_{\text {even }}(\mathrm{m})$ contains all even samples of $\mathrm{x}(\mathrm{n})$ and the second sequence $\mathrm{x}_{\mathrm{odd}}(\mathrm{m})$ contains all the odd samples. Equation 5.2 can now be written as follows:

$$
\begin{equation*}
X(K)=\sum_{n_{\text {even }}=0}^{N-2} x(n) W_{N}^{n k}+\sum_{n_{\text {odd }}=1}^{N-1} x(n) W_{N}^{n k} \tag{5.10}
\end{equation*}
$$

If $2 m$ and $2 m+1$ are substituted for $n$ in the even and odd summations respectively, then equation 5.10 can be written as follows:

$$
\begin{equation*}
X(K)=\sum_{m=0}^{N / 2-1} x(2 m)\left(W_{N}^{2}\right)^{m k}+\sum_{m=0}^{N / 2-1} x(2 m+1)\left(W_{N}^{2}\right)^{m k} W_{N}^{k} \tag{5.11}
\end{equation*}
$$

But $W_{N}^{2}=W_{N / 2}$ and hence,

$$
\begin{equation*}
X(K)=\sum_{m=0}^{N / 2-1} x(2 m) W_{N / 2}^{m k}+\sum_{m=0}^{N / 2-1} x(2 m+1) W_{N / 2}^{m k} \tag{5.12}
\end{equation*}
$$

Equation 5.12 can also be written in terms of even and odd DFTs as follows:

$$
\begin{equation*}
x(k)=F_{\text {even }}(k)+W_{N}^{k} F_{o d d}(k) \tag{5.13}
\end{equation*}
$$

The equation on the right hand side of the equation 5.16 corresponds to $\mathrm{N} / 2$ point DFTs of even $\left(\mathrm{F}_{\text {even }}(\mathrm{k})\right.$ ) and odd ( $\mathrm{F}_{\text {odd }}(\mathrm{k})$ ) parts of $\mathrm{x}(\mathrm{n})$. The direct computation of $\mathrm{F}_{\text {even }}(\mathrm{k})$ requires $(\mathrm{N} / 2)^{2}$ complex multiplications. The same is true for $\mathrm{F}_{\mathrm{odd}}(\mathrm{k})$. Moreover, there are $\mathrm{N} / 2$ additional complex multiplications required to compute $W_{N}^{k} \mathrm{~F}_{\text {odd }}(\mathrm{k})$. Hence the computation of $X(k)$ requires $2(N / 2)^{2}+N / 2$ complex multiplication. For large $N$, about $50 \%$ multiplication operation savings can be achieved compared to the direct calculation of the DFT by the equation 5.2.


Figure 5.1: Dataflow graph of an 8-point radix-2 two N/2 point FFT

The dataflow of this algorithm for $\mathrm{N}=8$ is shown in Figure 5.1. The horizontal axes signify the computational stages. The vertical axes indicates the memory location of the memory which is required for storing the sequence $x(n)$. In Figure 5.1, following N/2-point DFTs (here, $\mathrm{N} / 2$ is 4 ) the data will be multiplied by $W_{8}^{k}$. The calculations after the $W_{8}^{k}$ multiplications are the 2-point DFTs. There, the minus (-) sign adjacent signifies that the
signal is subtracted from the node. Otherwise the signal will be summed into that node. The number of FFT points N is chosen to be the power of 2 and if N is greater than 2 then $\mathrm{X}_{\text {even }}$ $(\mathrm{m})$ and $\mathrm{X}_{\text {odd }}(\mathrm{m})$ also have even number of points. Hence they can be further decimate in there even and odd sequences and computed from the N/4-point FFTs. Repeating this decimation procedure for $\log _{2}(\mathrm{~N})-1$ times until sequences with only two components are gained in the last stage.

A total of $\log _{2}(\mathrm{~N})$ stages can be produced by applying this decimation procedure. Each stage has $\mathrm{N} / 2$ complex multiplications by some power of $W_{N}$. The final stage is reduced to 2point DFT where no multiplication is required, since the twiddle factors are trivial numbers there. The input sequence is broken into two smaller sequences at each stage; hence radix-2 FFT algorithm is called Decimation in time .Hence a total number of only (N/2) $\log _{2}(\mathrm{~N})$ complex multiplications are needed for computing an N-point FFT.

Besides the radix-2 FFT algorithm, the second popular radix-2 FFT algorithm is known as decimation in frequency (DIF) FFT. The decimation in frequency can be obtained by slightly modifying the procedures the decimation in time algorithm. In this algorithm the input data is separated into its first $\mathrm{N} / 2$ and its last $\mathrm{N} / 2$ components instead of even and odd components. The name decimation in frequency originated from the fact that this decimation leads to the bit reversal of the DFT vector. The figure 5.2 and 5.3 shows the data flow in both the algorithms.


Figure 5.2: Dataflow graph of an 8-point radix-2 decimation in time FFT


Figure 5.3: Dataflow graph of an 8-point radix-2 decimation in frequency FFT .

### 5.3.3 Radix-4 FFT Algorithm

When the number of data points $N$ in the DFT is a power of $4(N=4 v)$, then it is more efficient computationally to employ a radix-4 algorithm instead of a radix-2 algorithm. A radix-4 decimation-in-time FFT algorithm is obtained by splitting the N-point input sequence $x(n)$ into four sub sequences $x(4 n), x(4 n+1), x(4 n+2)$ and $x(4 n+3)$. The radix-4 decimation in- time FFT algorithm is obtained by selecting $L=4$ and $M=N / 4$ in the unified approach. This leads to $\mathrm{n}=4 \mathrm{~m}+1$ and $\mathrm{k}=(\mathrm{N}=4) \mathrm{p}+\mathrm{q}$. The radix -4 algorithm is obtained by following


Figure 5.4: Flow graph of a 16-point radix-4 decimation-in-time FFT algorithm.
the decomposition procedure outlined in the previous section v time's recursively. The signal flow graph of a 16-point radix-4 decimation-in-time algorithm is shown in Figure 5.4

### 5.3.3.1 DECIMATION IN TIME (DIT):

$$
\begin{align*}
X(K)= & \sum_{N=0}^{N / 4-1} x(4 n) W_{N / 4}+W_{N}{ }^{1} \sum_{N=0}^{N / 4-1} x(4 n+1) W_{N / 4} \\
& +W_{N}{ }^{2} \sum_{N=0}^{N / 4-1} x(4 n+1) W_{N / 4}+W_{N}{ }^{3} \sum_{N=0}^{N / 4-1} x(4 n+3) W_{N / 4} \tag{5.14}
\end{align*}
$$

### 5.3.3.2 DECIMATION IN FREQUENCY (DIF):

$$
\begin{align*}
& X(4 k)=\sum_{n=0}^{\frac{N}{4}-1}\left[x(n)+x\left(n+\frac{N}{4}\right)+x\left(n+\frac{N}{2}\right)+x\left(n+\frac{3 N}{4}\right)\right] W_{N}{ }^{0} W_{N / 4}{ }^{k n} \\
& X(4 k+1)=\sum_{n=0}^{\frac{N}{4}-1}\left[x(n)-j x\left(n+\frac{N}{4}\right)-x\left(n+\frac{N}{2}\right)+j x\left(n+\frac{3 N}{4}\right)\right] W_{N}{ }^{n} W_{N / 4}{ }^{k n} \\
& X(4 k+2)=\sum_{n=0}^{\frac{N}{4}-1}\left[x(n)-x\left(n+\frac{N}{4}\right)+x\left(n+\frac{N}{2}\right)-x\left(n+\frac{3 N}{4}\right)\right] W_{N}{ }^{2 n} W_{N / 4}{ }^{k n} \\
& X(4 k+3)=\sum_{n=0}^{\frac{N}{4}-1}\left[x(n)+j x\left(n+\frac{N}{4}\right)-x\left(n+\frac{N}{2}\right)-j x\left(n+\frac{3 N}{4}\right)\right] W_{N}{ }^{3 n} W_{N / 4}{ }^{k n} \tag{5.15}
\end{align*}
$$

The radix-4 butterfly, shown in Figure 5.5, is constructed by merging 4-point DFT with associated coefficients between DFT stages. The four outputs of the radix-4 butterfly namely $\mathrm{BO}_{1}, \mathrm{BO}_{2}, \mathrm{BO}_{3}$ and $\mathrm{BO}_{4}$ are expressed in terms of its inputs $\mathrm{BI}_{1}, \mathrm{BI}_{2}, \mathrm{BI}_{3}$ and $\mathrm{BI}_{4}$ as follows:

$$
\begin{align*}
& \mathrm{BO}_{1}=\mathrm{BI}_{1}+\mathrm{BI}_{2} \mathrm{~W}_{1}+\mathrm{BI}_{3} \mathrm{xW}_{2}+\mathrm{BI}_{4} \mathrm{~W}_{3} \\
& \mathrm{BO}_{2}=\mathrm{BI}_{1}-\mathrm{iBI}_{2} \mathrm{~W}_{1}-\mathrm{BI}_{3} \mathrm{~W}_{2}+\mathrm{iBI}_{4} \mathrm{~W}_{3}  \tag{5.16}\\
& \mathrm{BO}_{3}=\mathrm{BI}_{1}-\mathrm{iBI}_{2} \mathrm{~W}_{1}+\mathrm{BI}_{3} \mathrm{~W}_{2}-\mathrm{BI}_{4} \mathrm{~W}_{3} \\
& \mathrm{BO}_{4}=\mathrm{BI}_{1}+\mathrm{iBI}_{2} \mathrm{~W}_{1}-\mathrm{BI}_{3} \mathrm{~W}_{2}-\mathrm{iBI}_{4} \mathrm{~W}_{3}
\end{align*}
$$



## Figure 5.5: Radix-4 decimation in time butterfly.

The radix- 4 butterfly requires three complex multiplications. The multiplication with TW is accomplished by negation and swapping of the real and imaginary parts. Radix-4 has a computational advantage over radix-2 because radix-4 butterfly does the work of four radix-2 butterflies using three multipliers instead of four multipliers in four radix-2 butterflies. On the negative side, a radix- 4 butterfly is more complicated to implement than a radix- 2 butterfly.

While radix- 2 and radix- 4 FFTs are certainly the most widely known algorithms, it is also possible to design FFTs with even higher radix butterflies. They are not often used because the control and dataflow of their butterflies are more complicated and the additional efficiency gained diminishes rapidly for radices greater than four.

To see this intuitively, let us choose $\mathrm{N}=64$ and do the FFT three ways, by radix 2, radix 4 , and radix 8 , and count the number of complex multiplications needed for each case.
1.In radix 2 , if we are doing DIT, the first stage consists of multiplications by $\mathrm{W}^{0}=1$, or no multiplications. The second stage has twiddles $\mathrm{W}^{0}$ and $\mathrm{W}^{16}=\mathrm{j}$ so again no multiplications. The third stage has one-half of full the full complement multiplications and so on. As a formula, we can write

$$
\begin{equation*}
M_{N}=\frac{N}{2} \sum_{n=1}^{\log _{2} N-2} \frac{2^{n}-1}{2^{n}}=\frac{N}{2}\left(\log _{2} N-2\right)-\frac{N}{2}\left[\frac{1-2^{-\left(\log _{2} N-1\right)}}{1-2^{-1}}\right]+1 \tag{5.17}
\end{equation*}
$$

where $\mathrm{M}_{\mathrm{N}}$ is the number of complex multiplications needed for an N-point radix 2 FFT. Simplifying Eq. 2.19 we find

$$
\begin{equation*}
M_{N}=\frac{N}{2} \log _{2} N-\frac{3}{2} N+2 \tag{5.18}
\end{equation*}
$$

For $\mathrm{N}=64$, Eq 2.20 gives $\mathrm{M}_{\mathrm{N}}=98$.
2. In radix 4, we can derive a formula similar to Eq. 5.20 but our example it is simpler to count the number of multiplications. The first stage requires 4 multiplications; the next stage , 32; and the final stage, none; resulting in 76 multiplications - a quite notable improvement compared to the radix 2 case.
3. In both radix 2 and radix 4, the DFT part of the computation introduces no multiplications so that all multiplications are really the twiddle factors. Such is no longer the case with higher radices. In particular, an eight-point DFT, done by FFT algorithm, requires 2 multiplications (by numbers of the form $\pm \mathrm{a} \pm \mathrm{ja}$ ). Thus the multiplications in a radix 8 FFT are caused by both the DFTs and the twiddles. In 64 point it comes to a total of 32 multiplications plus 48 non trivial twiddles, so we obtain a total of 80 multiplications.

## Chapter <br> 6

Energy Efficient
Fast Fourier Transform

### 6.1 Introduction

In this chapter Energy efficient designs are developed for the Fast Fourier Transform on FPGAs. Architectures on FPGAs are designed by investigating and applying techniques for minimizing the energy dissipation. Architectural parameters are identified and a design domain is created through a combination of design choices. The trade-offs are determined using high-level performance estimation to obtain energy-efficient designs. Then a set of parameterized designs are implemented having parallelism, radix and choice of storage types as parameters, on Xilinx Virtex-II Pro FPGA to verify the estimates. The optimized designs are compared with the designs from the Xilinx library.

## Applications

Characteristic features like customizability and high processing power and DSP oriented features like embedded multipliers and RAMs have made FPGAs an attractive option for implementing signal processing applications. Traditionally the performance metrics for signal processing have been latency and throughput. However energy efficiency has become increasingly important with the proliferation of portable, mobile devices. One such energy conscious application is software-defined radio (SDR). A FPGA based system is a very viable solution for SDR's requirement of adaptively and high computational power. So energy-efficient FFT designs are presented on FPGAs. The FFT is the compute-intensive portion of broadband beam forming applications such as those generally used in SDR and sensor networks.

### 6.2 Methodology adopted

The design techniques are investigated for minimizing the energy dissipated by FPGAs and apply the techniques for designing architectures and algorithms for FFT. The architectural parameters are identified that characterize the FFT designs and which affect the energy dissipation of the designs. A high level energy performance model is developed using these parameters. This model is used to determine design trade-offs, estimate the energy efficiency and arrive at energy-efficient designs. A parameterized architecture is designed, so that by selecting appropriate parameter values, the architecture of a complete design can be easily synthesized. This parameterized design has more flexibility than a soft IP core, because it exploits the degrees of parallelism and throughput to a greater extent. Then candidate designs are implemented and simulated a set of designs on Xilinx Virtex-II Pro FPGA using Xilinx ISE tools to obtain energy dissipation values. The latencies, the area, and energy
dissipations of these designs are compared with the Xilinx library based designs. Both estimated values (based on the model) and actual values (based on the synthesized designs) are used in the comparisons. These comparisons show that the proposed designs can provide Significant reductions in not only latency but also energy dissipation. Thus a parameterized architecture and high-level model is provided for fast estimation and implementation of energy efficient FFT designs.

## Energy Efficient design Techniques on FPGA

In this section the techniques are briefly discussed that can be applied to FPGA-based designs to obtain energy efficiency. Then the energy-efficient, parameterized architectures for FFT on FPGAs are presented, inculcating the aforementioned design techniques.

### 6.2.1 Sources of Energy Dissipation

The power dissipation in FPGA devices is due primarily to the programmable interconnects. In the Xilinx Virtex-II family, for example, it is reported that between $50 \%$ and $70 \%$ of total power is dissipated in the interconnect, with the remainder being dissipated in the clocking, logic, and I/O blocks. FPGA interconnect consists of pre-fabricated wire segments of various lengths, with used and unused routing switches attached to each wire segment. Another important factor affecting the power dissipation in FPGAs is resource utilization .In typical FPGA designs, a majority of the resources are not used after the configuration and thus they will not dissipate any dynamic power. One more factor in determining power dissipation is the switching activity, which is defined as the number of signal transitions in a clock period. The switching activity for each resource depends not only on the type of design but also the input stimuli. Understanding sources of power dissipation, we can now discuss energy-efficient low-level and algorithm-level design techniques for FPGA-based design.

### 6.2.2 Techniques of energy reduction

Two types of design techniques are available for energy reduction on FPGA.

1. Low-Level Design Techniques
2. Algorithm-Level Design Techniques

### 6.2.2.1 Low-Level Design Techniques

In literature, there are many low-level power management techniques that lead to energy savings when applied to designing for FPGAs. One such technique is clock gating, which is used to disable parts of the device that are not in use during the computation. In the Virtex-II family of FPGAs, clock gating can be realized by using primitives such as BUFGMUX to switch from a high frequency clock to a low frequency clock. BUFGCE can be used for dynamically driving a clock tree only when the corresponding logic is used. Choosing energy-efficient bindings is another technique. A binding is a mapping of an operation to an FPGA component. The ability to choose the proper binding is due to the existence of several configurations for the same computation. Thus, different bindings affect FPGA energy dissipation. For example, there are three possible bindings for storage in Virtex-II Pro FPGAs based on the number of entries: registers, slice based RAM (SRAM), and embedded Block RAM (BRAM). For large storage elements (those with more than 48 entries) BRAM shows an advantage in power dissipation over other implementations. Another example is the choice between hard and soft IP. One such case is the choice of multipliers: block multipliers, such as those in the Xilinx Virtex-II Pro and Altera Stratix, can be more efficient than CLB-based multipliers.

### 6.2.2.2 High-Level Design Techniques

The algorithm-level techniques are summarized that can be used to improve the energy performance of designs implemented on FPGAs.

## Architecture Selection

Since FPGAs provide the freedom to map various architectures, choosing the appropriate architecture affects the energy dissipation. It plays a large part in determining the amount of interconnect and logic to be used in the design. Since interconnect dissipates a large amount of power, minimizing the number of long wires between building blocks is beneficial. Identification of an appropriate architecture for an algorithm ensures that we begin with an efficient design most suitable for the performance requirements and that there are various architecture parameters that can be varied to explore trade-offs among energy, latency, and area. For example, matrix multiplication can be implemented using a 1-D array (linear array) or a 2-D array. A 2-D array dissipates more power from interconnect since more interconnects are required.

## Module Disabling

In developing an algorithm, it is possible to design the algorithm such that it utilizes the clock gating technique to disable modules that are not in use during the computation. For example, FFT computation has many complex number multipliers to perform twiddle factor computations (multiplication and addition/subtraction).Because of the nature of the algorithm, some twiddle factors are $1,-1, j$, or $-j$ and their computation can be bypassed. Thus, the implementation of twiddle factor computation can exploit clock gating to disable the unnecessary computation modules.

## Pipelining

Pipelining is an efficient design practice for both time and energy performance. Many digital signal processing applications process streaming data. For these applications with regular data flow, pipelining increases throughput. Pipelining increases power dissipation, however, since all logic in the design is continuously active. In FPGA designs with streaming data, throughput is another important factor in energy dissipation. Thus, in the pipelined design, a modified version of the energy equation is $E_{\text {pipe }}=P_{\text {avg }} / T_{h}$, where $T_{h}$ is the throughput of the design. Here $T_{h}$ can be considered the effective latency of the design. The effective latency accounts for the benefits of overlapping computations in pipelining. All designs in this dissertation adopt pipelining. Pipelining is one technique in which increasing the power dissipation may decrease the overall energy dissipation.

## Parallel Processing

Parallel processing is an important technique for reducing energy dissipation in FPGA systems. In practice, the trade-off between pipelining and parallelism is not distinct: merely replicating functional units rather than using pipelining has the negative effect of increasing area and wiring, which in turn increases the energy dissipation. Instead, a more sophisticated approach to parallel processing is needed.

## Algorithm Selection

A given application is mapped onto FPGAs differently by selecting different algorithms. For example, using block matrix multiplication is the algorithm level design choice for larger matrix multiplication the block matrix multiplication is energy-efficient choice for $n>24$. In implementing FFT, the choice of radices affects the energy performance. For example, a radix-4 based algorithm significantly reduces the number of complex multiplications that would otherwise be needed if a radix-2 based algorithm were used. All these algorithm selections affect the architectures and the energy dissipation of a
design. The trade-offs between different algorithms should be analyzed to achieve energyefficient designs.

### 6.3 Algorithm and architectures for Fast Fourier Transform

For FFT designs, the well known Cooley-Tukey method is used. A pipelined architecture is designed to increase throughput. The N-point FFT design is based on the radix-4 algorithm. While there are many design parameters, the parameters are identified that determine the FFT architecture and eventually affect the energy dissipation. The parameterization is the key of this design since the design space is explored based on the parameters for energy efficiency.

There are five design parameters that characterize an N-point FFT designs: 1) the problem size $(\mathrm{N}), 2)$ the degree of horizontal parallelism $\left.\left(\mathrm{H}_{\mathrm{p}}\right), 3\right)$ the degree of vertical parallelism $\left.\left(V_{p}\right), 4\right)$ the binding for storage element, and 5) the precision of data. These are considered as key parameters.

The horizontal parallelism $\left(\mathrm{H}_{\mathrm{P}}\right)$ determines how many radix-4 stages are used in parallel ( $1 \leq \mathrm{H}_{\mathrm{p}} \leq \log _{4} \mathrm{~N}$ ). Vertical parallelism $\left(\mathrm{V}_{\mathrm{P}}\right)$ determines the number of inputs being computed in parallel. Using the radix-4 algorithm, up to 4 inputs can be operated on in parallel. Five basic building blocks are considered affecting the architecture. They are radix-4 butterfly, data buffer, data path permutation, parallel-to-serial/serial-to-parallel Mux, and twiddle factor computation. Each individual block is parameterized, so that a complete design for any N can be obtained from combinations of the basic blocks.


Figure 6.1 FFT architecture ( $H_{P}=2$ and $V_{P}=1$ )


Figure 6.2 FFT architecture $\left(H_{P}=2\right.$ and $\left.V_{P}=4\right)$

Figure: Architectures for Radix 4 FFT (with varying key parameters $H_{P}$ and $V_{P}$ )

### 6.3.1 Components used in the architecture

## Radix-4 butterfly (R4)

This block performs a set of additions and subtractions with 16 adders/subtracters. It takes four inputs and produces four outputs in parallel. Each input data has real and imaginary components. The complex number multiplication for $1,-1, j$, or -j is implemented by remapping the inputs data path and using adders / subtracters.

## Twiddle factor computation (TW):

This block performs the complex number multiplication of the data with twiddle factors. The twiddle factors are obtained from a sine/cosine lookup table. Bypassing the multiplication when the value of twiddle factors is $1,-1, \mathrm{j}$, or -j can reduce computation and thus energy (by disabling the multipliers). This block contains 4 multipliers, 2 adders/subtracters and two sign inverters.

## Data buffer (DB):

This block consists of two RAMs having $\mathrm{N} / \mathrm{V}_{\mathrm{p}}$ entries each. Data is written into one and read from the other RAM simultaneously. The read and write operations are switched after every

N inputs. The data write and read addresses are at different strides determined by the architecture. For example in a $\mathrm{N}=16$, single input case, writing is done sequentially and reading is at strides of four.

## Data path permutation (PER):

In the parallel architectures $\left(\mathrm{V}_{\mathrm{p}}=4\right)$, after computation of each stage, the data paths need to be permuted so that data can be accessed in parallel and in the correct order by the next stage. Dependencies occur due to stride accesses requiring data from either same locations or same RAMs. On the first clock cycle, four data are stored in the first entry of each DB in parallel .On the second clock cycle, another four data are stored in the second entry of each DB with one location being permuted .On the third and fourth clock cycles, the operation is performed in the same manner and the final result is shown in .Note that the four data, a0, a4, a8, and a12, are stored in different DBs so that the radix-4 computation can be performed in parallel.(Fig 6.2.2) .The permutation occurs at every stage in the same manner.

## Parallel-to-serial/serial-to-parallel Mux (PS/SP):

This block is used when the data is fed into the Radix-4 block in parallel and fed out in serial in the serial architecture $\left(\mathrm{V}_{\mathrm{p}}<4\right)$. While the radix-4 module operates on four data in parallel, the rest of architecture is flexible. Thus, to match the data rate, a parallel-to-serial mux before the radix-4 module and a serial-to-parallel MUX after the radix-4 module are required. For example, a 16 -point FFT algorithm has 2 radix- 4 stages. In the design, one or two radix- 4 blocks $\left(H_{p}=1,2\right)$ can be used depending on the sharing of the radix-4 block resource. If $H_{p}=$ 1 , one radix-4 block is used and is shared by the first and second stages. Thus a feedback data path is necessary which decreases the throughput of the design.

Figure 6.1.1 shows an architecture for $\mathrm{N}=16$ where $\mathrm{V}_{\mathrm{P}}=1, \mathrm{H}_{\mathrm{p}}=2$. Fig 6.1.2 shows a fully parallel architecture when $\mathrm{V}_{\mathrm{p}}=4, \mathrm{H}_{\mathrm{p}}=2$. This design has 12 data buffers, two radix- 4 blocks, and 3 twiddle computation blocks. Also the associated algorithm for various architectures is developed. Figure 3 describes the parallel algorithm for the architecture in Figure 2 (b). The variable P is used for horizontal parallelism $\left(\mathrm{H}_{\mathrm{p}}=\log _{4} \mathrm{~N}=2\right)$ and there are four unrolled do parallel loops $\left(\mathrm{V}_{\mathrm{p}}=4\right)$.


Figure 6.3 Radix 4 Butterfly


Figure 6.4 Data storing mechanism by data buffers
Figure 6.5 Data Buffer
Figure: Components in the FFT architecture


Figure 6.6 Complex Multiplier

### 6.4 Complex Multiplier in the design

Each complex multiplier requires 4 multipliers and two adders / subtracters.(Fig 6.3)

### 6.4.1 Various Multiplier architectures

As mentioned previously, the butterfly data path requires 16-bit by 16 -bit 2 'scomplement signed multipliers. Different multiplier configurations were tested against the embedded multiplier of the FPGA. Following are the different types of multiplier architectures that have been reported in various books and literature.
> Conventional multiplier
> Array Multiplier
> Radix-4 multiplier
$>$ Booth multiplier
> Modified Booth Recoding multiplier
> Carry Save Adder and Wallace Tree multiplier

### 6.4.1.1 Conventional multiplier

A standard approach that might be taken by a novice to perform multiplication is to "shift \& add", or normal "long multiplication". That is, for each column in the multiplier, shift the multiplicand the appropriate number of columns and multiply it by the value of the digit in that column of the multiplier, to obtain a partial product. The partial products are then added to obtain the final result.

## Example:

| $1001 \longleftarrow$ Multiplican |
| :---: |
| $\times 1010 \longleftarrow$ |
| 0000 |
| 1001 |
| 0000 |
| +1001 |
| $1011010 \longleftarrow$ |

Multiplication by repeated Shift and Add

## Architecture of Conventional multiplier

The multiplier is stored in the Q register and its sign in Qs. The sequence counter is initially set to a number equal to the number of bits in the multiplier. The counter is decrement by one after forming each partial product. When the content of counter reaches zero, the product is
formed and the process is stopped. Initially, the multiplicand is in register B and the multiplier in Q . The sum of A and B forms a partial product which is transferred to EA register. Both partial product and multiplier is shifted to the right. The least significant bit of A is shifted into the most significant position of Q , the bit from is shifted into the most significant position of A , and 0 is shifted into E . After the shift, one bit of partial product is shifted to into Q, pushing the multiplier bits one position to the right. The right most flip-flop of the register Q is designated by Qn , depends upon its value, if it is 1 then $\mathrm{EA} \rightarrow \mathrm{A}+\mathrm{B}$, otherwise only shift is required.

### 6.4.1.2 Array Multiplier

In general, this multiplication is done by checking the bits of the multiplier one at a time and forming partial products is a sequential operation that requires a sequence of add and shift micro-operations. The multiplication of two binary numbers can be done with one micro-operation by means of combinational circuit that forms the product bits all at once. This is a fast way of multiplying two numbers since it takes the time for the signals to propagate through the gates that form the multiplication array. However, an array multiplier requires a large number of gates, and for this reason it was not economically suitable. Consider the multiplication of two 2-bits numbers as shown in Fig.6.4 The multiplicand bits are $b_{1}$ and $b_{0}$, the multiplier bits are $a_{1}$ and $a_{0}$, and the product is $c_{3}, c_{2}, c_{1}$ and $c_{0}$. Multiplying $a_{0}$ with $b_{1} b_{0}$ forms the first partial product. The multiplication of two bits such as $a_{0}$ and $b_{0}$ produces 1 if both bits are 1 ; otherwise, it produces 0 . This is identical to AND operation and can be implemented with AND gate. Usually, there are more bits in the partial products hence it is necessary to use full adders to calculate the sum. Note that the LSB of the product is not necessary to go through an adder since it is formed by the output of the first AND gate.


Figure 6.7 Array multiplier

### 6.4.1.3 Radix-4 Multiplier

By this multiplier, the multiplication results can be achieved in a faster way. Multiple bits of the multiplier are multiplied with the multiplicand at one clock pulse, so one can get the result in less time. Less number of clock cycles is required to operate the multiplier. For example, the multiplier +7 (0111) is divided into $01(1)$ and $11(3)$. Here the multiple bits are multiplied with multiplier. Therefore less numbers of partial products is required and it is also faster than conventional multiplier. Here any multiplicand is multiplied by $0(00), 1(01)$, 2(10), and 3(11). Shifting operation only can easily make multiplication of multiplicand with 0,1 and 2 . But multiplication of 3 with multiplicand is done by manually and store in the register, whenever it requires it is used. So multiplication of multiplicand and 3 takes some more time which is not desirable. This problem has been resolved in Booth and Modified Booth multipliers.


### 6.4.1.4 Booth Multiplier

Booth multiplier is used for signed number multiplication. The negative numbers are represented in 2's complement form. It operates on the strings of 0 's in the multiplier require no addition but just shifting, and a string of 1 's in the multiplier from bit weight $2^{\mathrm{k}}$ to weight $2^{\mathrm{m}}$ can be treated as $2^{\mathrm{k}+1}-2^{\mathrm{m}}$. Suppose the binary number $001110(+14)$ has a string of 1 's from $2^{3}$ to $2^{1}$, let us take $\mathrm{k}=3$ and $\mathrm{m}=1$. The number can be represented as $2^{\mathrm{k}+1}-2^{\mathrm{m}}=2^{4}-2^{1}=16-2=14$. Therefore, the multiplication $\mathrm{M} \times 14$, (where M is the multiplicand and +14 is the multiplier), can be done as $M \times 2^{4}-M \times 2^{1}$. Thus the product can be obtained by shifting the binary multiplicand $M$ four times to the left and subtracting $M$ shifted left once.

## Architecture of Booth multiplier

It is same as conventional multiplier but only difference is that here sign bit is not separated from the rest of the registers. This algorithm works for both negative and positive numbers.

As in all multiplication schemes, both algorithms require examination of the multiplier bits and shifting of the partial product. Prior to the shifting, the multiplicand may be added to the partial product, or left unchanged according to the following rules.

1. The multiplicand is subtracted from the partial product upon encountering the first least significant 1 in a string of 1 's in the multiplier.
2. The multiplicand is added to the partial product upon encountering the first 0 (provided that there was a previous 1 ) in a string of 0 's in the multiplier.
3. The partial product does not change when the multiplier bit is identical to the previous multiplier bit.

| $\mathrm{Q}_{\mathrm{n}}$ | $\mathrm{Q}_{\mathrm{n}+1}$ | $\begin{aligned} & \frac{\mathrm{BR}}{\mathrm{BR}}=10111 \\ & \hline 1=01001 \end{aligned}$ | AC | QR | $\mathrm{Q}_{\mathrm{n}+1}$ | SC |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 0 | Initial | 00000 | 10011 | 0 | 101 |
|  |  | Subtract BR | 01001 |  |  |  |
|  |  |  | 01001 |  |  |  |
|  |  | ashr | 00100 | 11001 | 1 | 100 |
| 0 | 1 | ashr | 00010 | 01100 | 1 | 011 |
| 0 | 1 | Add BR | 10111 |  |  |  |
|  |  |  | 11001 |  |  |  |
|  |  | ashr | 11100 | 10110 | 0 | 010 |
| 0 | 0 | ashr | 11110 | 01011 | 0 | 011 |
| 1 | 0 | Subtract BR | 01001 |  |  |  |
|  |  |  | 00111 |  |  |  |
|  |  | ashr | 00011 | 10101 | 1 | 000 |

Table 6.1: Example of multiplication using Booth's Algorithm

It is the example of multiplication of $(-9) \times(-13)$. The multiplier in QR is negative and that the multiplicands in BR also negative. The 10-bit product appears in AC and QR and is positive. The final value of $\mathrm{Q}_{\mathrm{n}+1}$ is the original sign bits of the multiplier and should not be taken as part of the product.

### 6.4.1.5 Modified Booth Recoding (MBR) Multiplier

| $[\mathrm{Yi+1}, \mathrm{Yi}, \mathrm{Yi-1]}$ | Unshifted partial product |
| :---: | :---: |
| 000 | +0 X |
| 001 | +1 X |
| 010 | +1 X |
| 011 | +2 X |
| 100 | -2 X |
| 101 | -1 X |
| 110 | -1 X |
| 111 | -0 X |

Table 6.2: Modified Booth's recording table
Now let's generate those partial products. A straightforward generation can be made using three signals: negate ( 1 : negate $\mathrm{X}, 0$ : no change), shift ( 1 : shift left by one, 0 : no change), and zero (1: force to zero, 0 : no change). Design a circuit that implements these three signals using standard gates (AND, OR, INVERTER, XOR, etc.).

### 6.4.1.6 Carry-save Adder Wallace Tree Multiplier

A Wallace tree is a combinational circuit used to multiply two numbers. Although it requires more hardware than shift \& add multipliers, it produces a product in less time. Instead of performing additions using standard parallel adders, Wallace tree multipliers use carry-save adders and only one parallel adder.

A carry save adder can add three values simultaneously, instead of just two. However, it does not yield output in a single result. Instead, it outputs both a sum and a set of carry bits. Carry bit $C_{i+1}$ is the carry generated by the sum. To form a final sums, and must be added together. Because carry bits do not propagate through the adder, it is faster than parallel adder. In a parallel adder, adding 1111 and 0001 generates a carry that propagates from the least significant bit, through each bit of the sum, to the output carry. Unlike the parallel adder, the carry-save adder does not produce a final sum. The Wallace tree makes use of parallel operations for larger numbers of partial products, when multiplying large numbers.

## Performance Estimation and Design Synthesis

Since the architecture is parameterized, all possible designs can be generated by varying the parameter values. However, rather than implementing and simulating all designs, the high-level model can be defined using the techniques in [Ch1] and conduct performance
estimation and design trade-offs. Then the chosen candidate designs are implemented. The target device is Virtex-II Pro FPGA (speed grade -5) which is a high-performance, platform FPGA from Xilinx.

### 6.5 Distributed Arithmetic

Distributed Arithmetic (DA) plays a key role in embedding DSP functions in the Xilinx family of FPGA devices. Distributed Arithmetic, along with Modulo Arithmetic, are computation algorithms that perform multiplication with look-up table based schemes DA specifically targets the sum of products (sometimes referred to as vector dot product) computation that covers many of the important DSP filtering and frequency transforming functions. Due to look up table architecture of FPGA this arithmetic has wide advantages in the FPGA implementation of many applications.

### 6.5.1 Derivation of Distributed Arithmetic Algorithm

The arithmetic sum of products that defines the response of linear, time-invariant networks can be expressed as:

$$
\begin{equation*}
y(n)=\sum_{k=1}^{K} A_{k} X_{k}(n) \tag{6.1}
\end{equation*}
$$

Where
$y(n)=$ Response of network at time $n$.
$\mathrm{x}_{\mathrm{k}}(\mathrm{n})=\mathrm{k}$ th input variable at time n .
$\mathrm{A}_{\mathrm{k}}=$ weighting factor of kth input variable that is constant for all n , and so it remains timeinvariant. In filtering applications the constants, $\mathrm{A}_{\mathrm{k}}$, are the filter coefficients and the variables, $\mathrm{x}_{\mathrm{k}}$, are the prior samples of a single data source. In frequency transforming whether the discrete Fourier or the fast Fourier transform - the constants are the sine/cosine basis functions and the variables are a block of samples from a single data source. Examples of multiple data sources may be found in image processing. The multiply-intensive nature of the equation can be appreciated by observing that a single output response requires the accumulation of K product terms. In DA the task of summing product terms is replaced by table look-up procedures that are easily implemented in the Xilinx configurable logic block (CLB) look-up table architecture.

The number format of the variable is taken to be 2 's complement, fractional - a standard practice for fixed-point microprocessors in order to bound number growth under multiplication. may be written in the fractional format as shown in equ. 2

$$
\begin{equation*}
X_{k}=-X_{k 0}+\sum_{b=1}^{B-1} X_{k b} 2^{-b} \tag{6.2}
\end{equation*}
$$

where $\mathrm{x}_{\mathrm{kb}}$ is a binary variable and can assume only values of 0 and 1 . A sign bit of value -1 is indicated by $\mathrm{x}_{\mathrm{k} 0}$. Note that the time index, n , has been dropped since it is not needed to continue the derivation. The final result is obtained by first substituting equ. 2 into equ. 1

$$
\begin{equation*}
y=\sum_{k=1}^{k} A_{k}\left[-X_{k 0}+\sum_{b=1}^{B-1} X_{k b} 2^{-b}\right]=\sum_{k=1}^{K} X_{k 0} A_{k}+\sum_{k=1}^{K} \sum_{b=1}^{B-1} X_{k b} A_{k} 2^{-b} \tag{6.3}
\end{equation*}
$$

and then explicitly expressing all the product terms under the summation symbols:

$$
\begin{align*}
y= & -\left[X_{10} A_{1}+X_{20} A_{2}+X_{30} A_{3}+\ldots \ldots \ldots .+X_{k 0} A_{k}\right] \\
& +\left[X_{11} A_{1}+X_{21} A_{2}+X_{31} A_{3}+\ldots \ldots \ldots . .+X_{k 1} A_{k}\right] 2^{-1} \\
& +\left[X_{12} A_{1}+X_{22} A_{2}+X_{32} A_{3}+\ldots \ldots \ldots .+X_{k 2} A_{k}\right] 2^{-2} \\
& \cdot  \tag{6.4}\\
& +\left[X_{1(B-1)} A_{1}+X_{2(B-1)} A_{2}+X_{3(B-1)} A_{3}+\ldots \ldots \ldots .+X_{k(B-1)} A_{k}\right] 2^{-(B-1)}
\end{align*}
$$

Each term within the brackets denotes a binary AND operation involving a bit of the input variable and all the bits of the constant. The plus signs denote arithmetic sum operations. The exponential factors denote the scaled contributions of the bracketed pairs to the total sum A look-up table can be constructed that can be addressed by the same scaled bit of all the input variables and can access the sum of the terms within each pair of brackets. Such a table is shown in fig. 1 and will henceforth be referred to as a Distributed Arithmetic look-up table or DALUT. The same DALUT can be time-shared in a serially organized computation or can be replicated B times for a parallel computation scheme, as described later.

### 6.5.1.1 DALUT Addressing:

$A_{k}$ is included in the sum if $\mathrm{x}_{\mathrm{kb}}$ is 1 . So bits of the input data $\mathrm{x}_{\mathrm{kb}}$ are used to address the contents of the DALUT.


Figure 6.8 DALUT contents and addressing

DA mechanism for $Y=A_{1} X_{1}+A_{2} X_{2}+A_{3} X_{3}+A_{4} X_{4}$

| b 0 | b 1 | b 2 | b 3 | DALUT content |
| :---: | :---: | :---: | :---: | :---: |
| 0 | 0 | 0 | 0 | 0 |
| 0 | 0 | 0 | 1 | $\mathrm{~A}_{4}$ |
| 0 | 0 | 1 | 0 | $\mathrm{~A}_{3}$ |
| 0 | 0 | 1 | 1 | $\mathrm{~A}_{4}+\mathrm{A}_{3}$ |
| 0 | 1 | 0 | 0 | $\mathrm{~A}_{2}$ |
| 0 | 1 | 0 | 1 | $\mathrm{~A}_{4}+\mathrm{A}_{2}$ |
| 0 | 1 | 1 | 0 | $\mathrm{~A}_{2}+\mathrm{A}_{3}$ |
| 0 | 1 | 1 | 1 | $\mathrm{~A}_{2}+\mathrm{A}_{3}+\mathrm{A}_{4}$ |
| 1 | 0 | 0 | 0 | $\mathrm{~A}_{1}$ |
| 1 | 0 | 0 | 1 | $\mathrm{~A}_{1}+\mathrm{A}_{4}$ |
| 1 | 0 | 1 | 0 | $\mathrm{~A}_{1}+\mathrm{A}_{3}$ |
| 1 | 0 | 1 | 1 | $\mathrm{~A}_{1}+\mathrm{A}_{3}+\mathrm{A}_{4}$ |
| 1 | 1 | 0 | 0 | $\mathrm{~A}_{1}+\mathrm{A}_{2}$ |
| 1 | 1 | 0 | 1 | $\mathrm{~A}_{1}+\mathrm{A}_{2}+\mathrm{A}_{4}$ |
| 1 | 1 | 1 | 0 | $\mathrm{~A}_{1}+\mathrm{A}_{2}+\mathrm{A}_{3}$ |
| 1 | 1 | 1 | 1 | $\mathrm{~A}_{1}+\mathrm{A}_{2}+\mathrm{A}_{3}+\mathrm{A}_{4}$ |

Table 6.3 DALUT contents

### 6.5.1.2 The Speed Tradeoff

The arithmetic operations have now been reduced to addition, subtraction, and binary scaling. With scaling by negative or positive powers of 2 , the actual implementation entails the shifting of binary coded data words toward the least significant bit and the use of sign extension bits to maintain the sign at its normal bit position. The hardware implementation of a binary full adder (as is done in the CLBs) entails two operands, the addend and the augend to produce sum and carry output bits. The multiple bit-parallel additions of the DALUT outputs can only be performed with a single parallel adder if this adder is time-shared. Alternatively, if simultaneous addition of all DALUT outputs is required, an array of parallel adders is required. These opposite goals represent the classic speed-cost tradeoff.

For $\mathrm{B}=16$ Eq. 6.4 becomes

$$
Y=-[\text { sum0 }]+[\text { sum1 }] 2^{-1}+\ldots \ldots \ldots \ldots \ldots \ldots+[\text { sum } 15] 2^{-15}
$$

By successively decomposing in to two input adders the following figure can be obtained.


Figure 6.9 Fully parallel DA model with $k=16$ and $B=16$

## Limitations of using multipliers:

In all above multipliers area increases with precision of data. Each complex multiplier requires 4 real multipliers with 2 adders and substractors. So increase in number of stages in FFT increases complex multipliers required for twiddle factor computation. To overcome this problem distributed arithmetic is used which replaces multipliers.

### 6.5.2 Architecture of FFT with distributed arithmetic

For multiplication with the twiddle factors the complex multiplier takes most of the area occupied by whole design. Because it requires four numbers of multipliers as in Fig 6.3. So there is need for a multiplier less architecture. For the implementation the vector product terms in the equations for decimation in time /frequency for radix 4 FFT algorithm (Eq.5.14 and 5.15) distributed arithmetic is used modifying the pipelined architecture.

All the possible combinations of sum of vector products (data with twiddle factors) are stored in separate DALUTs and are addressed by the bits of input datas. Then these are scaled and added to get the sum of vector product. So here the equation of area and energy gets modified where latency remains the same with a parallel DA model.


Figure 6.10 Modified architecture with distributed arithmetic

### 6.6 Construction of high level energy model

## For architecture with complex multipliers

There are three design parameters that characterize an N-point FFT designs: 1) the problem size $(\mathrm{N}), 2)$ the degree of horizontal parallelism $\left.\left(\mathrm{H}_{\mathrm{p}}\right), 3\right)$ the degree of vertical parallelism $\left(\mathrm{V}_{\mathrm{p}}\right)$, These are known as key parameters. The horizontal parallelism determines how many radix- 4 stages are used in parallel ( $\left.1 \leq \mathrm{H}_{\mathrm{p}} \leq \log _{4} \mathrm{~N}\right)$. Vertical parallelism determines the number of inputs being computed in parallel. $\left(\mathrm{V}_{\mathrm{p}} \leq 4\right)$.Using the radix-4 algorithm, up to 4 inputs can be operated on in parallel. Five basic building blocks are
considered affecting the architecture. They are radix-4 butterfly, data buffer, data path permutation, parallel-to-serial/serial-to-parallel Mux, and twiddle factor computation.

## For modified architecture with distributed arithmetic

There are four design parameters that characterize an N-point FFT designs: 1) the problem size $(N), 2)$ the degree of horizontal parallelism $\left.\left(H_{p}\right), 3\right)$ the degree of vertical parallelism $\left.\left(\mathrm{V}_{\mathrm{p}}\right), 3\right)$ Number of stages $\left(\mathrm{K}_{\mathrm{P}}=\log _{4} \mathrm{~N}\right)$.These are known as key parameters. The horizontal parallelism determines how many radix-4 stages are used in parallel ( $1 \leq \mathrm{H}_{\mathrm{p}} \leq \mathrm{K}_{\mathrm{P}}$ ). Vertical parallelism determines the number of inputs being computed in parallel. $\left(\mathrm{V}_{\mathrm{p}} \leq 4\right)$ .Using the radix-4 algorithm, up to 4 inputs can be operated on in parallel. Seven basic building blocks are considered affecting the architecture. They are radix-4 butterfly, data buffer, data path permutation, parallel-to-serial/serial-to-parallel Mux, twiddle factor computation, distributed arithmetic look up table(DALUT) and scalar-adder unit(SCA) as Fig. 6.9).

### 6.6.1 Generation of energy, area and latency functions

## For architecture with complex multipliers

In FPGA designs with streams of data, throughput is an important factor in energy dissipation. Thus, in the pipelined design, the energy equation is $\mathrm{E}=\mathrm{P} / \mathrm{T}_{\mathrm{h}}$, where P is the average power dissipation and $T_{h}$ is the throughput of the design. Note that $1 / T_{h}=L$ can be considered the effective latency of the design. The effective latency accounts for the benefits of overlapping computations in pipelining. Based on the architecture and algorithm, it can be shown that the equation to calculate the latency (L), of computing an N-point, radix4 FFT is:

$$
\mathrm{L}=\mathrm{N} \log _{4} \mathrm{~N} /\left(\mathrm{V}_{\mathrm{p}} \times \mathrm{H}_{\mathrm{p}}\right)
$$

Where L is in cycles. To convert this latency to seconds, it is divided by the clock frequency. Also the types of FPGA components (multipliers, registers, etc.) and the amounts of each type of component that are used by for five basic building blocks are known. The power function for each basic building block is obtained using the techniques in [Ch 1]. The average power dissipation of each block is summed to estimate the total power dissipation. Since power is energy divided by latency, and the latency is calculated earlier, the power is multiplied by the latency to estimate the energy used in executing the algorithm. The power functions for the data buffer, the radix-4 block, the data path permutation, parallel-to-
serial/serial-to-parallel Mux, and the twiddle computation block are $\mathrm{P}_{\mathrm{DB}}, \mathrm{P}_{\mathrm{R} 4}, \mathrm{P}_{\mathrm{PER}}, \mathrm{P}_{\mathrm{PS} / \mathrm{SP}}$ and $\mathrm{P}_{\mathrm{TW}}$, respectively,
$\mathrm{E}=\mathrm{L}\left\{\mathrm{V}_{\mathrm{P}}\left(\mathrm{H}_{\mathrm{P}}+1\right) \mathrm{P}_{\mathrm{DB}}+2 \mathrm{~m} \mathrm{H}_{\mathrm{P}} \mathrm{P}_{\mathrm{PER}}+\left(\mathrm{H}_{\mathrm{P}}\right) \mathrm{P}_{\mathrm{R} 4}+2 \mathrm{~s}\left(\mathrm{H}_{\mathrm{P}}-1\right) \mathrm{P}_{\mathrm{PS} / \mathrm{SP}}+\mathrm{t}_{\mathrm{v}} \mathrm{t}_{\mathrm{h}} \mathrm{P}_{\mathrm{TW}}+2 \mathrm{~V}_{\mathrm{P}} \mathrm{P}_{\mathrm{IO}}\right.$

Where the key parameters are $\mathrm{V}_{\mathrm{P}}$ and $\mathrm{H}_{\mathrm{P}}$ and the components are Radix 4 Butterfly (R4), Data Buffer (Dbuf), Permutation unit (PER), Mux(PS/SP) and I/Os. Here $m$ is the number of the data path permutation block ( $m=1$ when $V_{p}=4$, otherwise $m=0$ ), $s$ is the number of parallel to- serial/serial-to-parallel muxes ( $s=1$ when $H_{p}=1$, otherwise $s=0$ ). $t_{v} t_{h}$ is the number of twiddle computation blocks $\left(t_{v}=V_{p}-1\right.$ when $V_{p}=4$, otherwise $t_{v}=V_{p}$; th $=$ $\mathrm{H}_{\mathrm{p}}-1$ when $\mathrm{Hp}=\log _{4} \mathrm{~N}$, otherwise $\mathrm{t}_{\mathrm{h}}=\mathrm{H}_{\mathrm{p}}$ ).

## For modified architecture with distributed arithmetic

Latency $\quad \mathrm{L}=\mathrm{N} \log _{4} \mathrm{~N} /\left(\mathrm{V}_{\mathrm{p}} \times \mathrm{H}_{\mathrm{p}}\right)$
To keep latency unaltered a fully parallel model of DA is used as Fig.6.9.First stage of butterfly R4 is kept as it does not require twiddle factor multiplication. Then parallel DALUTs are addressed by the bits of intermidiate datas in parallel. N datas got from the LUTs are given to the scaler-adder unit(SCA) .SCA consist of $\mathrm{N} / 2$ adders( $\mathrm{N} / 4$ scalers) in first stage, $\mathrm{N} / 4$ adders( $\mathrm{N} / 8$ scalers) in the second stage, $\mathrm{N} / 8$ adders( $\mathrm{N} / 16$ scalers) in the third stage and so on until one adder is there to generate final product.

Energy $\mathrm{E}=\mathrm{L}\left\{\mathrm{V}_{\mathrm{P}} \mathrm{H}_{\mathrm{P}} \mathrm{P}_{\mathrm{DB}}+\mathrm{H}_{\mathrm{P}} \mathrm{P}_{\mathrm{R} 4}+2(\mathrm{~N} / 4) \mathrm{P}_{\mathrm{DALUT}}\left(\mathrm{K}_{\mathrm{P}}-\mathrm{H}_{\mathrm{P}}\right)+2 \mathrm{~V}_{\mathrm{P}}\left(\mathrm{K}_{\mathrm{P}}-\mathrm{H}_{\mathrm{P}}\right) \mathrm{P}_{\mathrm{SCA}}+\right.$ $2 \mathrm{~V}_{\mathrm{P}} \mathrm{P}_{\mathrm{IO}}$ \}
Where N is the number of data points in FFT. All other parameters are described earlier.

### 6.7 Results and discussion

The curve fitting is used in MATLAB to generate power and area functions for the designs. Each of the component is simulated individually and area $\backslash$ power values obtained by Varying the component specific parameters (precision (w) and no. of entries(x)).These values are given to power function builder to generate area and power functions in terms of component specific parameters.

### 6.7.1 Comparison of the designs at high level

|  | With complex multiplier |  |  | With Distributed arithmetic |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{aligned} & \mathrm{N}=16 \\ & \left(\mathrm{~V}_{\mathrm{P}}=4,\right. \\ & \left.\mathrm{H}_{\mathrm{P}}=2\right) \end{aligned}$ | $\begin{aligned} & \mathrm{N}=64 \\ & \left(\mathrm{~V}_{\mathrm{P}}=4,\right. \\ & \left.\mathrm{H}_{\mathrm{P}}=3\right) \end{aligned}$ | $\begin{aligned} & \mathrm{N}=256 \\ & \left(\mathrm{~V}_{\mathrm{P}}=1,\right. \\ & \left.\mathrm{H}_{\mathrm{P}}=4\right) \end{aligned}$ | $\begin{aligned} & \mathrm{N}=16 \\ & \left(\mathrm{~V}_{\mathrm{P}}=4,\right. \\ & \left.\mathrm{H}_{\mathrm{P}}=1\right) \end{aligned}$ | $\begin{aligned} & \mathrm{N}=64 \\ & \left(\mathrm{~V}_{\mathrm{P}}=4,\right. \\ & \left.\mathrm{H}_{\mathrm{P}}=1\right) \end{aligned}$ | $\begin{aligned} & \mathrm{N}=256 \\ & \left(\mathrm{~V}_{\mathrm{P}}=4,\right. \\ & \left.\mathrm{H}_{\mathrm{P}}=2\right) \end{aligned}$ |
| Energy <br> nj | 127 | 1179 | 4399 | 109 | 745 | 3126 |
| Area (slices) | 4331 | 7619 | 3044 | 3123 | 5528 | 9111 |
| Latency (usecs) | 0.04 | 0.16 | 0.64 | 0.04 | 0.16 | 0.64 |
| EAT | 0.022 | 1.43 | 8.56 | 0.013 | 0.65 | 18.22 |

Table 6.4 Comparison of results obtained from functions (at 100 MHz )
6.7.2 Estimation of error from low level simulation

| $\mathrm{N}=16$ | With complex multiplier <br> $\left(\mathrm{V}_{\mathrm{P}}=4, \mathrm{H}_{\mathrm{P}}=2\right)$ |  |  | With Distributed arithmetic <br> $\left(\mathrm{V}_{\mathrm{P}}=4, \mathrm{H}_{\mathrm{P}}=1\right)$ |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  | estimated | actual | Error (\%) | estimated | actual | Error (\%) |
|  | 127 | 139 | 9.4 | 109 | 122 | 10.6 |
| Area(slices) | 4331 | 5022 | 13 | 3123 | 3499 | 2.8 |
| Latency <br> (usecs) | 0.04 | 0.04 | 0 | 0.04 | 0.04 | 0 |

Table 6.5 Comparison of results with actual values and error estimation (at 100 MHz )

### 6.7.3 Conclusion

The results are compared between the architectures with complex multiplier and with distributed arithmetic from the functions obtained at high level. It shows that the use of distributed arithmetic reduces the energy and area by keeping latency fixed. Also the values obtained from low level simulation are compared against values obtained from functions. Parameters (energy, area and latency) can be optimized at high level as values from Table 6.4 and Table 6.5 shows that the error obtained is within $20 \%$ between estimated values at high level and actual values obtained from low level. So this method can be accepted for optimization of parameters at algorithm level.

## Chapter

### 7.1 Contributions

The key contributions of this research are:

1. Optimization of parameters at high level: Matrix multiplication and Fast Fourier Transform designs optimized at algorithm and architecture level by using energy efficient modeling technique.
2. Design and synthesis of matrix multiplication algorithms include pipelining and parallel processing to reduce latency and increase throughput. Reduction of area and energy by use of word width decomposition technique to the algorithms.
3. Design and synthesis of Fast Fourier Transform algorithms include pipelining to reduce latency and increase throughput. Design of multiplier less architecture and simpler VLSI implementation by use of distributed arithmetic due to look up table features of FPGA.

### 7.2 Further work

This section suggests following work can be done in future in this thesis..

1. Algorithms used for matrix multiplication and Fast Fourier Transform use pipelining and parallel processing for trade off between various parameters. These algorithms can further be modified to obtain different latencies against variation of other key parameters.
2. Designs of matrix multiplication can be used in some practical applications like software defined radio to verify performance against variation of different key parameters.
3. Designs of Fast Fourier Transform can be used to verify its performance through a spectrum analyzer.
4. This design can be modified at algorithm level to use high precision data formats.

### 7.2.1 Higher-Precision Data Formats

Modern digital processors represent data using notations that generally can be classified as fixed-point, floating-point, or block-floating-point. These three data notations vary in complexity, dynamic range, and resolution. The designed FFT processor uses a fixedpoint notation for data words. We now briefly review the other two data notations and consider several issues related to implementing block-floating-point this work.

## Background

Fixed-point In fixed-point notation, each datum is represented by a single signed or unsigned (non-negative) word. The implemented FFT processor uses a signed, 2's-complements, and fixed-point data word format.

Floating-point In floating-point notation, each datum is represented by two components: a mantissa and an exponent in the following configuration: mantissa x base exponent. The base is fixed, and is typically two or four. Both the mantissa and exponent are generally signed numbers. Floating-point formats provide greatly increased dynamic range, but significantly complicate arithmetic units since normalization steps are required whenever data are modified.

Block-floating-point Block-floating-point notation is probably the most popular format for dedicated FFT processors and is similar to floating-point notation except that exponents are shared among "blocks" of data. For FFT applications, a block of data is typically N words. Using only one exponent per block dramatically reduces a processor's complexity since words are normalized uniformly across all words within a block. The complexity of a block-floating-point implementation is closer to that of a fixed-point implementation than that of a floating-point one. However, in the worst case, block-floating-point performs the same as fixed-point.

Convergent block floating point When a pipelined architecture is used, it is not efficient to wait until stage N has finished determining the scaling factor. Instead a method called Convergent Block Floating Point (CBFP). The basic idea is that the output from a radix-4 stage is a set of 4 independent groups that can use different scale factors. After the first stage there will be 4 groups, after the second stage 16 groups and so on. This will converge towards one exponent for each output sample from the FFT. The same scheme can be applied for a radix-2 stage, generating 2 independent groups at each stage. If the initial butterfly is of radix- 2 type, most implementations omit the CBFP logic in the first stage due to the large memory overhead.

## Applications to the design

While the fixed-point format permits a simple and fast design, it also gives the least dynamic range for its word length. Floating-point and block-floating-point formats provide more dynamic range, but are more complex. The architectures can be modified to use these formats of data and verify the performance both at high and low level by construction of energy model.

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[^0]:    ${ }^{1}$ The symbol O means "on the order of"; therefore, $\mathrm{O}(\mathrm{P})$ means on the order of P .

