DESIGN GUIDELINES FOR THE IMPLEMENTATION OF EMBEDDED NETWORK ON CHIP (NOC) IN FPGAS

By

Noha Gamal Mohamed

A Thesis Submitted to the
Faculty of Engineering at Cairo University
in Partial Fulfillment of the
Requirements for the Degree of
MASTER OF SCIENCE
in
Electronics and Communications Engineering

FACULTY OF ENGINEERING, CAIRO UNIVERSITY
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Title of Thesis:

Design Guidelines for the Implementation of Embedded Network on Chip (NoC) for FPGAs

Key Words:
Network on Chip; Fields Programmable Gate Array

Summary:

In this thesis, a literature survey of existing Networks-on-Chips is presented, then a comparative review between the NoCs with available source code from area and speed respective is provided. Efficiency gaps between hard and soft implementations using FPGA-embedded NoC have been analyzed and designs recommendations have been proposed. Finally two soft implantations are introduced to attempt the maximum reduction of either the delay gap or the power gap between soft and hard implementations.
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Nomenclature

ASIC  Application Specific Integrated Circuits
ASSP  Application Specific Standard Products
BRAM  Block RAM
BSV   Bluespec System Verilog
CLB   Configurable Logic Blocks
DOR   Dimension Ordered Routing
DRAM  Distributed RAM
DSP   Digital Signal Processing
FF    Flip Flop
FPGA  Field Programmable Gate Arrays
FPSoC Fields Programmable Systems on Chip
HoL   Head of Line
IP    Intellectual Property
LUT   Look Up Table
NCD   Native Circuit Description
NI    Network Interface
NoC   Network on Chip
NRE   Non Recurring Engineering
PAR   Place and Route
PCF   Physical Constraints File
PDR   Partial Dynamic Reconfiguration
QoS   Quality of Service
RLOC  Relative Location Constraints
SAMQ  Statically Allocated Multi Queue
SoC   Systems on Chip
VC    Virtual Channel
WSF   West Side First
Abstract

The continuous increases in the complexity of semiconductor manufacturing from technical and economical perspectives become a main concern to the applications dominated by application-specific integrated circuits (ASICs) and application-specific standard products (ASSPs). In contradiction to the increasing cost, complexity and risks of the dependancy on ASIC implementation process, field-programmable gate arrays (FPGAs) costs and time-to-market are looking very promising. FPGA industry has been developed gradually to minimize the risk and time consumed in the development of new products and increase the life time of the product in the marketing due to its flexibility of being reconfigurable, which consequently decrease the threat of being obsolete caused by introducing into the market same products with new generations.

Earlier FPGAs were only useful for applications with low densities or for ASIC prototyping. Nowadays, FPGAs serve as Fields Programmable Systems on Chip (FPSoC) and are widely used to implement computationally intensive world applications.

One of the major challenges of the FPGAs is the limited routing and logic resources. Moving towards newer FPGA technologies, the consumed power in routing becomes more than the power consumed in logic. Moreover; as the number of components in FPSoCs increases, traditional bus based and point-to-point interconnect schemes become bottlenecks in satisfying systems requirements. Consequently, embedding an efficient NoCs within FPGAs becomes essential to implement SoCs designs.

We first review several NoC designs based on their contributions, architectures, implementations and future works. We also make our comparison between three of these routes to analyze the effect of varying NoC parameters on the operating frequency and area utilization to help choosing the appropriate NoC based on system requirements. Then we use FPGA-embedded NoC design and compare implementing its components on soft and hard implementations to analyze the efficiency gap in area, frequency and power between the two design flows (i.e., FPGA flow and ASIC flow) and get the design constraints in this space. Finally we propose two different configurations in soft implementation using the FPGA-embedded NoC, one configuration attempts reducing the delay gap as much as possible between hard and soft implementations and the second configuration relaxes the delay gap constraint for a significant power reduction.
Chapter 1 : Introduction

1.1. Motivation

Implementation medium is one the important factors impacting the Systems on Chips (SoCs) configurations and their interconnect mechanisms in terms of performance and cost. Recently, FPGAs are gradually replacing ASICs because of FPGAs strength points of being easy to be upgraded, having short time to market and low development costs, providing immediate results and fast design cycles which make them the appropriate candidates for research proposes and removing the burdens of IC fabrication involvement and manufacturing operations. Although there are always continuous enhancements in FPGAs to reduce their weakness points and increase their capabilities, they always consume more power and area; operate on lower frequencies than ASIC and have limited and fixed resources. These are challenges for FPGAs to satisfy some systems’ requirements.

Basic elements in FPGA are the programmable logic element for performing logic calculations and interconnect for data transfer. Recent FPGAs contain hardware and software blocks, such as memories, processors and Digital Signal Processing (DSP) blocks.

As systems complexity increases, bus-based interconnections become a bottleneck since they are unable to meet systems requirements. ARM’s AMBA [1] bus and IBM’s CoreConnect [2] are shared buses; they allow reusing intellectual property (IP) and support working with modular designs that have standard interfaces. But they are not suitable for large systems because of the performance degradation. Consequently FPGA vendors introduced an enhanced architecture that provides original standard shared bus besides direct module to module communication. This architecture is called hybrid bus/direct interconnection. These enhancements came with the cost of reducing systems modularity and adding more effort for customizing hardware designs for the module to module connection which complicates design process. Bus segments architecture was introduced to rebalance the load of the bus. It is suitable for modules communicating on the same segment with no congestion to the rest of the bus. However this complicates the design process and reduces systems scalability and flexibility [3].

Network on Chip (NoC) is the candidate as a subsystem for the communication between IP cores in a system on chip to overcome all previous problems. Strength points of NoCs are scalability and flexibility because of the optimization and the independent implementations between layers. They can work in both synchronous and asynchronous clock domains, support different topologies. They provide interface interoperability using simplified customization per application. They also enable interface with high speed inputs/outputs like PCI-Express.

Embedded hardware, software blocks and customizable logic blocks within the FPGA architecture make it the typical choice for NoCs designs. Implementing NoC with low area overhead in FPGAs and choosing the appropriate set of NoC parameters are necessary because of the limited routing and logic resources.
NoCs on FPGAs enable implementing one of the most promising features which is partial dynamic reconfiguration (PDR). It is the ability to change the logic of one of FPGA blocks without interrupting the other blocks while they are running.

1.2. Contribution

This dissertation of this work includes the following contributions:

- Provide a review on different NoC designs, their architectures, simulation and test results.
- Compare between three open-source NoCs to analyze the behavior of the NoC with varying NoCs parameters and to help selecting the NoC design that would match to system requirements using soft implementation.
- Choose FPGA-embedded NoC and measure area allocation, maximum operating frequency and power consumption on the sub-module level of the router in both hard and soft implementations and compare between the results of soft and hard implementations. Then provide design suggestions whether each module in the NoC is more suitable to be harden or to be reconfigurable. And investigate whether the NoC would give better results in soft implementations if it is designed to target FPGA than NoCs designed for ASIC or not.
- Introduce two different configurations for the soft implementation. First configuration attempts reducing the delay gap between soft and hard implementations as much as possible. The second configuration results in a significant reduction of consumed power with a small increase in area and delay gaps. Results are measured on the network level.

1.3. Organization of the Thesis

The remainder of this thesis is organized as follows. Chapter 2 provides a detailed survey of the most recent NoCs with their architecture and simulation results, then makes a unified comparison between NoCs with available open source code. Chapter 3 uses FPGA-embedded NoC and compares its behavior under soft and hard implementations on sub-module level, then gives design recommendation for each module for best implementation. Chapter 4 introduces two soft implementations for the FPGA-embedded NoC and studies the two configurations behavior on network level to give design suggestions which configuration to use according to the target applications. Then the thesis conclusion and future work are revealed in “Discussion and Conclusion” section.

Finally, Appendix A shows the steps required for accurate estimation of power and area in soft implementation. While, Appendix B gives a detailed description for the created scripts used for automating the measurement of the efficiency parameters.
Chapter 2: Literature Survey of Existing Networks-on-Chips

2.1. Introduction

In this chapter, we give an overview of FPGA and ASIC advantages and disadvantages, and then highlight the importance of NoCs especially for FPGA. Then we explore previous works of different NoCs designs that represent the core of most NoCs designs in the literature recently. We show their contributions, architectures, implementation, test results and future works. Finally we make our comparison between three NoCs across different values of the NoC parameters to give design recommendation to help choosing the appropriate NoC according to system requirements.

2.2. FPGA versus ASIC

FPGAs and ASICs address different market requirements. In the past, FPGA used to be dominant for only prototyping and applications with low complexity, speed and volume. Currently FPGAs replace ASICs for low and medium applications due to the major enhancements introduced to FPGA’s operating frequency, chip density and fabrication cost. Although ASICs have better performance characteristics (speed, area and power), FPGAs keep pushing ASICs from market mainly because of their flexibility and quick time-to-market values.

2.2.1. Unit Costs

Although ASIC has higher R&D design costs, in high volume applications, it has lower costs of manufacturing than FPGA as shown in Figure 2-1.

![Figure 2-1: FPGA vs. ASIC Cost](image)
2.2.2. Non Recurring Engineering Costs

Non Recurring Engineering (NRE) refers to the one-time cost of researching, designing, and testing a new product, which is generally associated with ASICs. Figure 2-2 shows that NRE costs increase with the decrease of process geometry. No such thing is associated with FPGA. Hence FPGA designs are cost effective.

![Figure 2-2: ASIC NRE Cost](image)

2.2.3. Time to Market

Nowadays, time-to-market is an incremental bottleneck problem for ASIC with process geometry decrease. This leads to longer design cycles because of the deep sub-micron effects. On the other hand; introducing a new feature into FPGA takes a long time, but this time is still less than implementing the feature using ASIC as shown in Figure 2-3 because using FPGA; once the feature is implemented, it is deployed by a software upgrade to the system without the need to any line cards or new hardware.

![Figure 2-3: FPGA vs. ASIC Time-to-Market](image)
2.2.4. **System Re-Usability**

ASIC designs cannot be reused because once it is fabricated; the internal chip constructs layouts become fixed and cannot be modified. On the other hand, FPGA can be reconfigured and used for different set of applications. This makes FPGA much more flexible than ASIC.

2.2.5. **Design Cycle**

Figure 2-4 illustrates the FPGA and ASIC design cycles. FPGA designs consumes less time and have smaller designed cycles than ASIC because for FPGA, most of the timing, routing and placement are handled by software.

ASIC designs have to do time consuming and complex floor planning and advanced verifications, whereas in FPGA the designs logic is already synthesized to be placed onto an already verified, characterized FPGA device.

![Diagram](image)

**Figure 2-4: FPGA vs. ASIC Design Cycle**

Figure 2-5 shows the difficulty in introducing late changes in ASIC flow over FPGA flow.
2.2.6. ASIC versus FPGA Summary

Figure 2-6 shows a summary of FPGA versus ASIC evaluation factors.

2.3. NoCs Overview

Main components of NoCs are routers, links and a network interface. Routers and links can be hard implemented or soft implemented. There are several reasons to base the future of FPGA on NoC. First reason is the spatial reuse, which allows for scalable power cost compared to the increased routing matrix that is used in traditional FPGA. As shown in Figure 2-7, Routing power becomes slightly larger than logic power in 28nm technology.
In [4], area, power and frequency costs of NoC and different interconnect architectures which are segmented bus (S-Bus), non-segmented bus (NS-Bus) and point to point interconnection (PTP) have been analyzed. Table 2-1 summarizes the analytical expression of each architecture and its complexity with increasing the number of modules (n) in the system on chip (SoC). The analysis proves that NoC is more scalable than all other interconnect solutions. Moreover, FPGAs are often used as prototypes for ASIC. If the ASIC is migrating to NoC, the FPGA architecture should support NoC as well.

Table 2-1: Asymptic Cost Functions [4]

<table>
<thead>
<tr>
<th>Architecture</th>
<th>Total Area</th>
<th>Power Dissipation</th>
<th>Operating Frequency</th>
</tr>
</thead>
<tbody>
<tr>
<td>NS-Bus</td>
<td>$O(n^3\sqrt{n})$</td>
<td>$O(n\sqrt{n})$</td>
<td>$O\left(\frac{1}{n^2}\right)$</td>
</tr>
<tr>
<td>S-Bus</td>
<td>$O(n^2\sqrt{n})$</td>
<td>$O(n\sqrt{n})$</td>
<td>$O\left(\frac{1}{n}\right)$</td>
</tr>
<tr>
<td>NoC</td>
<td>$O(n)$</td>
<td>$O(n)$</td>
<td>$O(1)$</td>
</tr>
<tr>
<td>PTP</td>
<td>$O(n^2\sqrt{n})$</td>
<td>$O(n\sqrt{n})$</td>
<td>$O\left(\frac{1}{n}\right)$</td>
</tr>
</tbody>
</table>

Figure 2-7: FPGA Routing and Logic Power Consumption

This section gives an overview of some of the terms and practices of networking and NoCs before going through the NoCs routers.
2.3.1. Switching

Network architecture is divided into two categories, packet switching and circuit switching. In a packet switching approach, the data is broken into packets consisting of smaller elements known as flits, each flit contains routing information. These packets are injected into the network where they are independently routed to the desired destination. Packet switching networks often allow for high aggregate system bandwidth, as many packets are routed at a given instant. However, they require congestion control and packet processing. NoCs include buffers to queue-up the packets waiting for the availability of the routing resources. In a circuit switching approach, a dedicated connection path which is known as virtual circuit between two nodes is established before communication takes place. Once the virtual circuit is established, raw data freely transferred with very low overhead between the modules until the virtual circuit is no longer needed, at this time it is closed. As a result the circuitry required for a circuit-switched network is relatively simple and appropriate for use in even small systems. On the other hand, circuit switching suffers from two main problems. First, setup latency, the time required to build a virtual circuit, must be incurred before any communication between nodes takes place. Second, idle time on communication links, this happens when connections have been established but no data transfers are taking place.

2.3.2. Flow Control

Flow control algorithm is responsible of resources allocation needed to transfer the packets through the network. It is a key parameter for determining network performance by using the available resources as efficient as possible. Buffers backpressure mechanisms should be included to eliminate dropping packets caused by buffers overflow. Buffer space availability of downstream nodes should be stored at upstream nodes to decide whether to send the packets or wait for buffer availability.

There are multiple algorithms for flow control. Credits-based & ON-OFF flow controls are two widely used algorithms to implement flow control.

In credit-based flow control, the upstream node has a counter to store credits of the downstream node. And with every successful transfer of a flit, this counter is decremented by one. It stops forwarding any further flits when the counter value reaches zero, because this means that the buffers at downstream node are full. After the downstream node finishes processing and handling the incoming flit, it sends a credit to the upstream node, which in turns increments its credit counter and start sending buffered flits.

In on-off flow control, when the number of free entries of the buffer at downstream node reaches a minimum threshold, it sends OFF signal to all other nodes. So they stop sending to this node any flit until they receive ON signal from it when the number of its free buffers becomes larger than the maximum threshold. This eliminates the need for credit counters that need to be maintained for each node.
2.3.3. Virtual Channel

Multiple flits can share the same physical channel using Virtual Channel (VC) technique which divides input port into multiple queues. This approach reduces congestion and latency and improves channel utilization and network throughput. VCs enables the support of Quality-of-Service (QoS) by assigning a high priority for one of logical channels; so flits coming from it will get more attention and pass in less time than other flits. VC was first proposed with wormhole routing to combat head-of-line (HOL) blocking but it also can be applied to any flow control. Buffer allocation for logical channels is required for VCs leading to more area and power usage and latency increase. But proper implementations of VCs overcome these drawbacks.

2.3.4. Allocator

Allocator’s functionality is matching between requesters and available resources. The requester grants the resource only if the following three conditions are satisfied:
- No resources are granted to requesters unless a request is fired
- At most one resource is assigned to each requester
- Each resource is assigned to at most one requester

Allocator efficiency has a direct impact on the resources utilization. However there is a tradeoff between the maximum possible matching and the design’s area, delay and power. Because as long as the allocator’s logic becomes more complicated, it consumes more area, power and introduces more delay.

Most routers that apply virtual channel technique need to use switch allocation and virtual channel allocation; according to the routers designs, the proper allocation algorithm is used.

2.3.5. Implementation

NoCs are implemented either in a hard network or in a soft network. Once hard routers are implemented, they cannot be changed and the device is manufactured according to the design specifications. This is why hard routers are more area and power efficient and deliver higher performance; also hard implementation reduces compilation time. Soft routers are implemented using reconfigurable resources on the FPGA which give them flexibility over silicon routers but make them operate at lower frequencies, consume more area and power.

2.4. Previous Works

2.4.1. NoCem

NoCem is a NoC emulation tool. G. Schelle and D. Grunwald [5] proposed it with configurable network topology, channel FIFO depth, data width and packet length. To guarantee the flexible integration with required tools, it provides common external interface.
Figure 2-8 shows NoCem architecture components, which are:

- **VC**: Each physical channel has a number of VCs to divide it into multiple lanes which leads to higher throughput.
- **Node Arbitration**: It handles VC and switch allocations so that all incoming and outgoing are capable of taking the proper arbitration decisions. Flit-reservation algorithm is used for flow control.
- **Node Switch**: It is an all-to-all multiplexer. This module is responsible of allowing simultaneous multiple paths of communication.

The main parameters of the NoCem architecture are data width, network topology, channel FIFO depth, and packet length.

NoCem is implemented and tested using Xilinx Virtex-II Pro FPGA. In [5], it is compared with a simple NoC that does not have VC, has buffers with single word capacity per channel and a simple switch. The comparison is done across three applications; cryptographic accelerator, a synthetic benchmarking application and 802.11 transmitter. The comparisons using the cryptographic accelerator and synthetic benchmarking applications show that using complex NoC is not always necessary for better performance. On the other hand, VC implementation is very efficient for data flow applications demonstrated by the 802.11 transmitter.

### 2.4.2. PNoC

C. Hilton and B. Nelson [3] introduced FPGA-embedded circuit switched NoC. It can be configured with different topologies and data paths. Also it has standard network interfaces and simple network protocols.

PNoC consists of a group of subsets; each subset contains a router that applies circuit switching between multiple nodes. Each node connects to a single router by a router port interface. The main components of PNoC router are shown in Figure 2-9.
PNoC components functionalities are as follows:

- Table Arbiter: It receives the multiple connection requests and schedules access to the routing table. Also it manages the routing table update requests.

- Routing Table: It receives the required module address and uses it as an index that points to candidate ports. These ports are used in the connections.

- Port Queue: It keeps the order of connection requests.

- Port Arbiter: When the destination is free, the port arbiter establishes the desired connection and updates the signals that represent the status of connected ports for the flow control mechanism.

- Switch Box: It forms the actual connections between modules.

One main difference between PNoC and the previous architectures is that PNoC excludes the central crossbar (which consumes large area and affects the performance remarkably). Instead, it defines the connections by using distributed routers across the system; and sets up the router parameters which are number of ports, data width and buffer depth.

Partial dynamic reconfiguration was taken into consideration in PNoC design. In case of adding a new module to the system, its local router will be notified; which will update the routing table of the system. Same behavior is used when a module is removed.

Xilinx Virtex-II Pro FPGA (xcv2p30-7) is used to implement PNoC blocks. Table 2-2 shows area and speed results for the router with multiple configurations of different numbers of ports and different port data widths. One Block RAM (BRAM) is used to implement the routing table. Note that the area of the routing table and the node interface hardware are not included in the results.

Table 2-2: PNoC Router Implementation Results [3]

<table>
<thead>
<tr>
<th>Number of ports</th>
<th>Data width</th>
<th>Area (Slices)</th>
<th>Frequency (MHz)</th>
</tr>
</thead>
</table>

11
Image binarisation example is an algorithm that quantizes gray scale image pixels to binary black and white values; by computing median values at three hierarchical levels, then use them as a quantization threshold. This algorithm was used to evaluate PNoC and two different bus-based implementations. Results show that; for concurrent data transfers applications, the performance of PNoC is similar to direct interconnect.

It was difficult for authors to perform a direct comparison with multiple packet-switched approaches, due to the few publications of papers covering packet-switched NoCs. However an approach presented by Bartic et al. [6] was selected to represent the packet-switched NoCs. Table 2-3 shows that PNoC consumes around half of the area with a triple increase in the clock rate.

Table 2-3: PNoC Comparison to Packet-Switched Network of Bartic et al [3]

<table>
<thead>
<tr>
<th>Architecture</th>
<th>Routers</th>
<th>Ports</th>
<th>Slices</th>
<th>BRAM</th>
<th>Frequency (MHz)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bartic [6]</td>
<td>8</td>
<td>10</td>
<td>2400</td>
<td>8</td>
<td>50</td>
</tr>
<tr>
<td>PNoC [3]</td>
<td>1</td>
<td>8</td>
<td>1223</td>
<td>1</td>
<td>134</td>
</tr>
</tbody>
</table>

2.4.3. Dual Crossbar Router

R. Pau and N. Manjikian [7] attempted to implement a configurable router for embedded network on chip using dual crossbar instead of one full crossbar using a hard router to reduce router area.

The configurable router consists of control logic and five bidirectional ports: Local, North, East, South, and West. The local port is used to establish the connection with associated node elements. On the other hand, the other four ports are used for different network topologies. The control logic is responsible for all the switching activities and channel arbitration based on the selected routing algorithm which is deterministic XY routing by using the first crossbar to handle the X direction routing while the second crossbar do the Y direction routing.

The router uses two 3x3 crossbar instead of one 5x5 crossbar, each one contains three bidirectional connections: Local, Left, and Right as shown in Figure 2-10.
The routing of the packets is done as follows:

- Outgoing packets from the node element that is attached to the overall router pass through the local connection of the first crossbar.
- Incoming packets that arrive through the North/South ports are switched directly to the attached node.
- Incoming packets that arrive through the East/West ports must first be switched to the second crossbar to reach the required node.

A pair of handshaking signals is associated with the data bus for each port which used to acknowledge the packet from the received node.

The implementation is done on Altera Stratix FPGA using Altera Quartus v6.1 and ASIC TSMC 0.18 micrometer, Synopsys Design Compiler V-2004.06-SP1 and Cadence First Encounter v4.10.

The comparison between dual crossbar and full crossbar with different interconnection widths is shown in Figure 2-11.

Figure 2-10: Configurable Router for Embedded NoC Block Diagram [7]
The above results show that the dual crossbar gives more area efficient due to less logic elements used, but it slows down the circuit as shown in Table 2-4.

### Table 2-4: Configurable Router for Embedded NoC Results for FPGA and ASIC [7]

<table>
<thead>
<tr>
<th></th>
<th>Altera Stratix</th>
<th>ASIC</th>
</tr>
</thead>
<tbody>
<tr>
<td>Logic Area reduction</td>
<td>24%</td>
<td>22%</td>
</tr>
<tr>
<td>Average Operating Frequency</td>
<td>123 MHz</td>
<td>340 MHz</td>
</tr>
<tr>
<td>Operating Frequency Reduction</td>
<td>19%</td>
<td>4%</td>
</tr>
</tbody>
</table>

### 2.4.4. HW NoC

K. Goossens, M. Bennebroek3, J. Y. Hur and M. A. Wahlah [8] compared HW NoC design to conventional FPGA one. They found that HW NoC has better area, bandwidth and performance with a factor 150 or more over the soft NoC.

NoCs contain two kinds of components: routers that move data around (usually packets), and network interfaces (NI) that convert the NoC internal data format (e.g. packets) to the protocol required by the NoC clients, NI is kernel or shell. NI kernels and shells are either hard or soft. One IP is attached to one or more NIs, such as functional IO as shown in Figure 2.12.
NoC routers are best implemented as hard due to large FPGA to ASIC overhead ratio of arbiters and allocators.

The NI shell is soft for two reasons, first the port protocol depends on the application IP that is different from one application to another, and second the channel FIFO depth depends on the required bandwidth and latency that differ also from one application to another.

2.4.5. SOTA

Input buffers in SOTA [9] are implemented using dual-ported memory elements organized as statically allocated multi-queue (SAMQ) so that the memory is shared between the VCs equally. Flit width and memory width have the same size to guarantee that writing and reading flits will fit in one clock cycle. Each flit is routed in two phases using Valiant's routing algorithm to improve loading balance. In the first phase, the flit is transferred to intermediate node, in the second phase it is routed to its destination.

Figure 2-12: Hard and Soft NI Shell [8]
Dimension-ordered routing algorithm is applied in each phase using two or three stages depending on whether the speculative switch allocation is successful or not. Flits are transferred from input nodes to output nodes via crossbar which is 4x4 multiplexer. SOTA architecture is shown on Figure 2-13.

![SOTA Architecture](image)

**Figure 2-13: SOTA Architecture [9]**

### 2.4.6. CONNECT

CONNECT is a soft router designed for FPGA [10-11], added new features like virtual link and peak flow control, maximize routing resources utilization by using wider buses between routers.

It is an open source configurable RTL-based router designed for FPGA with architecture shown in Figure 2-14.
Data is packetized while passing through the network. Each packet is divided into multiple flits. Routing information besides the data are included in each flit.

CONNECT router supports two flow control mechanisms. Credit-based flow control and a similar mechanism to ON-OFF algorithm called peek flow control.

With every clock cycle, the router receives a new flit from its input ports and forwards to the output ports the flit that was received from previous clock cycle. For each incoming flit to input ports the routing module evaluates - using lookup tables that store output ports of all possible destinations in the network - which output port the flit will go through; then the router appends to the flit data, a stamp that indicates the path the flit would follow to reach its destination. Meanwhile the router stores the flit in one of the buffers of the VCs per input port. According to the allocation algorithm, free buffers space availability and priorities, the router selects the flit that will go the output port passing through the switch. Every input and output module has two channels, one for transmitting data flits and the second one to hold flow control signals.

Four separable input-output allocation algorithms are supported in CONNECT.

The router can be configured with different set of parameters which are number of virtual channels, input ports and output ports, buffer depth, flit data width, network topology and flow control algorithms.

In addition to prioritizing flits using flow control credits, CONNECT introduces using virtual links to guarantee once ports starts receiving flits from a packet, it won’t receive flits from any other packets till this packet finishes.

CONNECT is implemented using Bluespec System Verilog (BSV) which provides a flexible parameterizable design.

In [10], CONNECT is compared with SOTA [9] using Xilinx Virtex-6 LX240T and LX760 FPGAs. In terms of LUTs usage, CONNECT routers save about fifty percentages of equivalent SOTA routers as shown in Table 2-5.
Table 2-5: CONNECT Area and Performance Comparison with some SOTA Routers [10]

<table>
<thead>
<tr>
<th>Design</th>
<th>Xilinx LX240T</th>
<th></th>
<th>Xilinx LX760</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Area LUTs %</td>
<td>Frequency MHz</td>
<td>Area LUTs %</td>
<td>Frequency MHz</td>
</tr>
<tr>
<td>4x4 Mesh/4VCs</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SOTA (32-bit)</td>
<td>36%</td>
<td>158</td>
<td>12%</td>
<td>181</td>
</tr>
<tr>
<td>CONNECT (32-bit)</td>
<td>15%</td>
<td>101</td>
<td>5%</td>
<td>113</td>
</tr>
<tr>
<td>CONNECT (128-bit)</td>
<td>36%</td>
<td>98</td>
<td>12%</td>
<td>113</td>
</tr>
</tbody>
</table>

2.4.7. Split and Merge PS

Y. Huan and A. DeHon [12] were interested in analyzing NoCs that are designed to target FPGA rather than ASIC. Their study was compared to two designs; first design is CONNECT, which has been covered in previous section and the second one is Split-Merged Packet Switched (PS) NoC which is stated in next section. Their analysis results under different benchmarks shows that Split-Merged PS gives about three times higher frequency and throughput but with the cost of using more area.

CONNECT uses only one single stage pipelining to reduce the effect of long wires delay but this point was a main concern to Y. Huan and A. DeHon, since by this way; the abundance of the FPGA registers was ignored. On the other hand, multiple stage pipelining is used in Split-Merge PS to get better results in performance and throughput.

Split-Merge architecture is shown in Figure 2-15.

The functionality of Split-Merge router components:

- Buffers: implemented by shift registers as FIFO queues.
- Split Primitive: detects the flit header and routes input packets to the proper output port.
- Merge Primitive: receives and reconstructs packets coming from different input ports to a specific output port and sends them to that port.
- Flow Control: valid/backup pressure flow control is used (which is very similar to the peek flow control that is used in CONNECT).
- Routing Algorithm: Two deadlock-free algorithms are used
  - Dimension Ordered Routing (DOR) routes the packet along the X side then the Y dimension but in some cases this introduces long routes.
  - The West-Side First (WSF) routing offers more flexibility to avoid long routes in case of local congestion.

Using Xilinx Virtex 6 FPGA (XC240T-1), Split-Merge is compared with CONNECT. The used configuration is a mesh topology with flit width of 32 bits and buffer depth of 16 bits. CONNECT is configured by peek flow control rather than credit-based flow control since peek flow control is similar to back pressure flow control used in Split-Merge, given that peek flow control consumes less area and gives higher frequency than credit-based. Also virtual link is activated in CONNECT to give same functionality of Split-Merge.

According to packets format of CONNECT and Split-Merge in Figure 2-16, CONNECT adds 10 bits over Split-Merge for routing information, so Split-Merge switch was tested with 42 bits channel width besides the 32 bits to give direct comparison with CONNECT.

![Packet Format of Split-Merge Network](image1)

![Packet Format of CONNECT Network](image2)

Figure 2-16: Packet Format of Split-Merge and CONNECT Networks
Results in Table 2-6 show that Split-Merge has the advantage of higher speed, but with the cost of more area consumption.

Table 2-6: Implementation Results for CONNECT & Split-Merge [12]

<table>
<thead>
<tr>
<th></th>
<th>Register</th>
<th>Logic (LUT)</th>
<th>Memory (LUT)</th>
<th>Frequency MHz</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>CONNECT</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1 clock</td>
<td>2VC; 32bit</td>
<td>635</td>
<td>1369</td>
<td>104</td>
</tr>
<tr>
<td></td>
<td>2VC; 64bit</td>
<td>1265</td>
<td>1926</td>
<td>92</td>
</tr>
<tr>
<td><strong>Split-Merge</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1 pipe</td>
<td>DOR; 32bit</td>
<td>541</td>
<td>1449</td>
<td>220</td>
</tr>
<tr>
<td>2 clocks</td>
<td>DOR; 42bit</td>
<td>641</td>
<td>1686</td>
<td>219</td>
</tr>
<tr>
<td></td>
<td>WSF; 32bit</td>
<td>579</td>
<td>1839</td>
<td>217</td>
</tr>
<tr>
<td></td>
<td>WSF; 42bit</td>
<td>679</td>
<td>2139</td>
<td>216</td>
</tr>
<tr>
<td><strong>Split-Merge</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2 pipe</td>
<td>DOR; 32bit</td>
<td>1262</td>
<td>1157</td>
<td>303</td>
</tr>
<tr>
<td>4 clocks</td>
<td>DOR; 42bit</td>
<td>1572</td>
<td>1302</td>
<td>201</td>
</tr>
<tr>
<td></td>
<td>WSF; 32bit</td>
<td>1545</td>
<td>1491</td>
<td>298</td>
</tr>
<tr>
<td></td>
<td>DOR; 42bit</td>
<td>1804</td>
<td>1666</td>
<td>213</td>
</tr>
</tbody>
</table>

Simulation results in Figure 2-17 show that under low congestion CONNECT works with lower average delay. On the other hand, Split-Merge achieves higher performance under congested traffic.

Figure 2-17: Cycle Comparison between CONNECT and Split- Merge PS NoC [12]

2.4.8. FLNR

A. Imbewa and M. A. S. Khalid [13] introduced a fast lightweight NoC router designed for FPGAs with the objectives of using minimum resources and obtaining high performance.
Packet has been modified to minimize the control fields, by removing the control fields from its body and removing the tail flit as shown in Figure 2-18. This yields to FIFO width reduction, so buffer area and power consumption will be reduced as well.

![Packet Format](image)

**Figure 2-18: FLNR Packet Format**

In FLNR design, the router decision time is only one clock cycle; also it takes one clock cycle to write the body flits since credit-based flow control is used. This yields to buffer depth reduction and high performance.

As shown in Figure 2-19, each router is connected to the surroundings (North, East, South, and West) IPs/routers, as well as the local IP core.

![Block Diagram](image)

**Figure 2-19: FLNR Block Diagram [13]**

FLNR components and their functionalists:

- Arbiter: It receives the notifications (flit headers that contain packet information including destination address) coming from input ports and serves them in North, East, South, West, and Local orders using Round Robin. Also it detects the head flit and payload end.
- Direction Decoder: It receives the destination address of the packet and calculates the routing directions using XY routing (the cheapest schema to have deadlock free network).
- FIFO Depth: The minimum depth is the number of possible flits that are stored during routing decision time. If there is no blocking, only two buffers (one for head flit, one for body flit) are enough to get the minimum latency.
- Switch: Finally the switch assigns the coming packets from input ports to available channels. Simply the switch is a five 5-to-1 multiplexers that support all possible connections between input and output buffers.

Router parameters are input buffer size and flit size.

FLNR was implemented on Altera Stratix II EP2S15F672I4 FPGA. The synthesis results for FLNR with three hops and buffer size of eight flits are shown in Figure 2-20.

![Synthesis Results for FLNR](image)

**Figure 2-20: Synthesis Results for FLNR [13]**

The comparison with other routers (HERMES [14], ICN [15] and Bartic [16]) is done by calculating the port bandwidth (maximum throughput) for each design, then calculating the best case latency based on the same case study. Figure 2-21 and Table 2-7 give the comparison results. FLNR significantly outperforms the other routers with lower area, latency and higher frequency. Furthermore, the number of clock cycles consumed to finish the routing decision ($R_d$) is only one cycle.
Figure 2-21: FLNR Performance and Area Comparison with some Previous NoC Routers [13]

Table 2-7: FLNR Performance and Area Comparison with some Previous NoC Routers [13]

<table>
<thead>
<tr>
<th>Design</th>
<th>Flit Size</th>
<th>Flit/Cycle</th>
<th>Slices</th>
<th>Frequency (MHz)</th>
<th>Rd</th>
<th>BW (Mbps)</th>
</tr>
</thead>
<tbody>
<tr>
<td>HERMES</td>
<td>8</td>
<td>0.5</td>
<td>406</td>
<td>25</td>
<td>10</td>
<td>100</td>
</tr>
<tr>
<td>[14]</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ICN</td>
<td>16</td>
<td>0.5</td>
<td>326</td>
<td>40</td>
<td>2</td>
<td>320</td>
</tr>
<tr>
<td>[15]</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Batric</td>
<td>16</td>
<td>1</td>
<td>807</td>
<td>50</td>
<td>3</td>
<td>800</td>
</tr>
<tr>
<td>[16]</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>FLNR</td>
<td>8</td>
<td>1</td>
<td>150</td>
<td>54</td>
<td>1</td>
<td>435</td>
</tr>
</tbody>
</table>

### 2.4.9. RROCN

HY. Luo, SJ. Wei, and DH. Guo [17] introduced an on-chip network with regular reconfigurable topology (RROCN) which contains both routed network and shared bus by disabling and bypassing the unwanted nodes of the routed network and reorganize them as a shared bus, this leads to suitable throughput and power consumption for application with different bandwidth demands.

The main goal of RROCN is to provide a reconfigurable suitable bandwidth NoC with low cost.

The RROCN architecture consists of several nodes, each one contains a router, where a CPU core is attached to the network through the local port of the router while...
The peripherals are located around the network which gives a N×N 2D mesh topology as the largest topology that RROCN constructs with different M×H shapes but must be less than N.

The main components of RROCN router are shown in Figure 2-22.

Figure 2-22: RRCN Router Block Diagram [17]

PRCON components functionalities:
- Reconfiguration Controller: configures the crossbar and the multiplexers using the information that is received from the previous router, after that it generates new configuration information which is passed to the next router.
- Crossbar: responsible for connecting the input port to the output port of the router. It consists of five ports. One for local port and the others are processor and peripheral group as shown in Figure 2-23.
- Arbiter: handles only the requests from the peripherals group and constructs the connections for it using the priorities inside the configuration information.

Figure 2-23: RRCN Crossbar Architecture [17]

The reconfiguration process is started at the run time from the processor by first selecting an original node to be the starting point of the network, and then the configuration information spreads inside the network to reach each node using
reconfiguration controllers in each node using an YX constructive algorithm. After constructing the network, a modified self-adaptive XY routing algorithm is used.

As shown in Table 2-8, hybrid circuit switching NoC is compared with the RROCN in terms of area, power consumption, clock period, latency and maximum throughput in four configurations. Four configurations topology, the coordinate (1,1,1,1) based on the original node 44 is defined as 1111_44.

Table 2-8: RRCON Implementation Results on Four Configurations [17]

<table>
<thead>
<tr>
<th></th>
<th>00 0000</th>
<th>33 0000</th>
<th>11 3030</th>
<th>11 5050</th>
</tr>
</thead>
<tbody>
<tr>
<td>Larger clock period (%)</td>
<td>104.0</td>
<td>35.9</td>
<td>37.4</td>
<td>9.7</td>
</tr>
<tr>
<td>Less power consumption (%)</td>
<td>52.7</td>
<td>59.3</td>
<td>41.3</td>
<td>14.1</td>
</tr>
<tr>
<td>Lower zero-load latency with equal frequency (%)</td>
<td>77.8</td>
<td>73.4</td>
<td>34.5</td>
<td>14.1</td>
</tr>
<tr>
<td>Lower zero-load latency with maximum frequency (%)</td>
<td>54.7</td>
<td>63.8</td>
<td>10.0</td>
<td>5.8</td>
</tr>
<tr>
<td>Lower maximum frequency (%)</td>
<td>51.0</td>
<td>26.4</td>
<td>52.4</td>
<td>28.9</td>
</tr>
</tbody>
</table>

2.5. Comparative Review between NoCs with Open-Source Code

In this section, we select the NoC designs [4], [9] and [10] with available open source code, make our comparison between them and analyze their operating frequencies, FPGA resources allocation across different values of buffer depth, data width and VCs numbers to help selecting the suitable NoC that fits system requirements.

2.5.1. Comparison Work Flow

We compare between the three architectures across different numbers of VCS, data width and buffer depth and analyze their effects on frequency and LUTs and registers usage. Network configuration is 4x4 mesh topology with five input and output ports.

The routers are implemented using Xilinx ISE v14.4 tool targeting Virtex6 XC6VLX240T FPGA. During the synthesis stage, RAM extraction option is disabled to guarantee fairness among the three routers.

2.5.1.1. Frequency

- Buffer Depth: Increasing buffer depth improves the capability of storing more packets. Consequently, this adds extra logic to handle the queuing
process and decreases the operating frequency. Figure 2-24 shows that NoCem has the highest operating frequency across all values of buffer depth and it is the most sensitive router to changes in buffer depth.

![Figure 2-24: Frequency vs Buffer Depth](image)

- Data Width: Data width change does not have high impact on the operating frequency of the three routers as shown in Figure 2-25. CONNECT is the most sensitive router to this parameter, whereas SOTA operating frequency is almost fixed. NoCem is the router with the highest operating frequency for all data width values.

![Figure 2-25: Frequency vs Data Width](image)
• Number of VCs: As shown in Figure 2-26, increasing VCs decreases the operating frequency for all routers because adding VCs leads to more combinational delays of switching algorithms and arbiters. NoCem has the highest operating frequency, however it supports only up to four VC. CONNECT is the most sensitive router to VCs increase.

![Frequency vs VC](image)

**Figure 2-26: Frequency vs VC**

### 2.5.1.2. LUTs Usage

• Buffer Depth: From Figure 2-27, for all values of buffer depth, SOTA consumes the least number of LUTs, whereas NoCem has the largest LUTs consumption.
- Data Width: Increasing data width does not introduce extra logic, so this parameter does not have high impact on number of LUTs used for logic implementation. As shown in Figure 2-28, for 8 and 16 bits data width, NoCem is the most efficient in LUTs consumption, whereas it consumes the largest number of LUTs when the data width is 32 bits.

- Number of VCs: Adding VCs introduces more logic for routing computation, which increases LUTs consumption. Figure 2-29 shows that
NoCem consumes more LUTs than SOTA and CONNECT for all VCs numbers. For VC count larger than three, SOTA consumes less LUTs than CONNECT.

**Figure 2-29: LUTs usage vs VC**

### 2.5.1.3. Registers Usage

More memory elements are needed with the increase of any of the three parameters (buffer depth, data width and number of VCs) as shown in Figures 2-30, 2-31 and 2-32. SOTA is the most efficient in registers consumption and NoCem consumes the largest number of registers.

**Figure 2-30: Registers usage vs Buffer Depth**
2.6. Summary and Future Works

PNoC [3] is a circuit-switched approach applied to FPGA-based systems. It provides a flexible, lightweight and easy design. Its performance is similar to direct interconnect. PNoC design can be used for partial dynamic reconfiguration by updating the routing table of the system with added and removed modules. But on other hand; it will not be suitable for applications subjected to conflicting flows, since in the circuit-switched connections, once established, no other modules are able to communicate.
Future work is to explore the use of multiple routers, topologies and subnets in a system. Perform a detailed comparison with packet-switched NoCs. And apply more tests to check its suitability for partial dynamic reconfiguration.

The configurable [7] router provides the flexibility in supporting a variety of network topologies with a simple three bit input for configuration. A dual crossbar arrangement gives lower area with some reduction in operating frequency.

In future work, router's configuration is improved to include:
- Virtual channels to achieve higher throughput under conditions of high traffic congestion.
- Using the concept of middle-buffering to achieve smaller designs and superior performance than output buffering.
- Using custom memory block for buffer implementation.

In [12], detailed comparison between Split-Merged PS approach and CONNECT has been introduced using different sets of benchmarks. Results show that Split-Merged PS system reaches up to 300 MHz which is three times higher frequency and throughput than CONNECT but with an increase in area usage.

FLNR [13] is a NoC router for FPGA that minimizes the area, maintains fast performance by minimizing the control fields in the packets to decrease the buffer width, decreases the routing decision time and delivers each flit in one clock cycle.

Future work is to implement a dual-clock wormhole router to forward the body flits at faster frequency than the head flits.

Also, we think that authors should consider comprising FLNR results with more recent NoC approaches e.g. CONNECT and SOTA. Since there is no open source code for FLNR, we could not make this comparison.

RROCN [17] is proposed for chip-multiprocessors to achieve lower power consumption under a demanded throughput. The RROCN was evaluated with four specific reconfiguration topologies and compared with HCS network. RROCN is suitable for specific applications, for example if we have application with specific throughput demand, the RROCN is configured with a topology that provides suitable throughput with less power consumption and lower zero-load latency and the same thing happens if we have application requires lower latency or less power consumption. The reconfiguration process is used to compromise between throughput, latency and power consumption or optimize for one of them.

Future work was to improve the router design to include other network topologies other than mesh topology and make further optimization to increase the maximum throughput using the concept of virtual channels.

In this chapter, we also have compared between three NoC from the respective of maximum operating frequency, registers consumed as memory elements and LUTs for logic computation across three NoC parameters which are data width, buffer depth and number of VCs. The comparison results help in choosing the appropriate NoC according to system requirements:
- If the operating frequency is the most important factor, NoCem is the best choice with the cost of more LUTs consumption with increasing buffer depth or number of VCs.
• For networks with small numbers of VCs, CONNECT is the most efficient in LUTs consumption. On the other hand, it has the lowest operating frequency across all NoC parameters.

• If the target is improving the QoS of the network, this means that increasing number of VCs is needed and SOTA is the most suitable router. As we increase data width, buffer depth or VCs, it consumes the least amount of registers. Increasing data width in SOTA is more suitable in case of requiring high data transfer rate.
Chapter 3: Soft and Hard Implementations for FPGA-Embedded NoC

3.1. Introduction

We study the behavior of FPGA-embedded CONNECT NoC sub-modules which are input, output, router, allocator and switch; while changing the NoC parameters which are data width, buffer depth and number of VCs and ports. With every run, we change a single parameter and keep other parameters fixed, then measure the area, delay and dynamic power gaps between soft and hard implementations.

3.2. Methodology

Five input and output ports, two VCs, 32 bits data word and 10 words buffer are the baseline values of NoC parameters.

For soft implementation, Virtex5 FPGA (xc5vlx110t) [19, 20] is used and UMC’s 65 nm ASIC process technology [21] is used for hard implementation. UMC’s 65 nm technology is selected to follow the same methodology in [22, 23]. One FPGA from Virtex5 family is used because of two reasons. 1) This family is fabricated by 65nm process technology and 2) the availability of area resources of this family in [24, 25]. Table 3-1 shows FPGA resources with the equivalent silicon area.

Table 3.1: Estimated FPGA Resources Area

<table>
<thead>
<tr>
<th>Resource</th>
<th>Equivalent Number of Gates</th>
<th>Silicon Area in mm2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Register</td>
<td>7</td>
<td>0.000341</td>
</tr>
<tr>
<td>LUT</td>
<td>24</td>
<td>0.001171</td>
</tr>
<tr>
<td>IO</td>
<td>100</td>
<td>0.004882</td>
</tr>
<tr>
<td>BRAM</td>
<td>-</td>
<td>0.025436</td>
</tr>
</tbody>
</table>

3.2.1. Soft Implementation Flow

The used software for soft implementation is ISE v14.4. We force the tool to reach the maximum available frequency by:

1- Setting time constraints to high frequency (1 GHz)
2- Using all available speed optimization options
3- Applying physical synthesis [26] to decrease the critical path with the cost of small area increase.

Only the clock signal at the top module is connected to IO buffers, because in integrated system, all input and output signals will be connected to their corresponding signals of other routers based on the NoC configuration.
The tool calculates area utilization and maximum frequency after every stage. We are only concerned with results after place and route (PAR) because of their accuracy after this stage. Also, because combining and packing FPGA resources due to optimization options are taken into account after PAR. Exact routing and component delays are generated in this stage.

Dynamic and static power consumptions [27] are measured using integrated tool within ISE called xPower Analyzer [28]. For power extraction, the tool uses:
- The Native Circuit Description File (NCD) file. It is generated after PAR and describes the physical design of the FPGA.
- The Physical Constraints (PCF) file. It is created during mapping stage and consists of two sections. The first part includes the physical constraints created by the mapper. The second section is for the physical constraints specified by the user. Information in PCF file is used to determine clock frequencies. And providing it to xPower Analyzer tool is very important for accurate estimation of dynamic power consumption.

3.2.2. Hard Implementation Flow

Synopsys design compiler 2008.09 is used for hard implementation with typical case process library and 1V supply voltage. The used wire load model is endorsed model.

In soft implementation, the components of the FPGA are fixed and the used resources are selected according to the design and its constraints. While on hard implementation the used constraints affect dramatically the area utilization especially on buffers insertion and cells upsizing. That is why the area, delay and power results are gathered across two steps. At first, we set the tool with very tight timing constraints, enable the “scan” option to get more realistic timing measurement and use ultra-compilation for high optimization of area and clock. The scannable flip-flops replace the non-scannable flip flops during compilation. At the end of this step the value of negative slack is extracted from timing reports generated by the tool. In the second step, these negative slack values are used as a target for timing constraint. Then after recompilation, area and power consumptions are extracted. And the final delay measurement takes into account if there is a positive or negative value for the slack.

3.3. Results and Discussions

CONNECT requires data buffering to store flits till the destination is ready to receive packets and to store routing tables and other information required for successful transmission. 2D flip flop array is always used to implement memory buffers on ASIC. FPGA has three types of resources that can be used as memory elements [29]. These resources are:

1. Register: it is a group of flip flops for storing a bit pattern. Consequently, when registers are used for data storing, there is no waste at all.

2. Distributed RAM (DRAM): look up tables (LUTs) are normally used for logic functions, but LUTs can be grouped together and configured as small memory elements called DRAMs.
3- Block RAM (BRAM): it is a dedicated component in the FPGA for storing data.

3.3.1. Input Module

Input module is responsible of
- Logic calculations required for data control and routing
- Memory buffers for storing the data coming to the router till its destination is ready for receiving.

This module was implemented to target only DRAM but we modified it so that its memory buffers can target the three buffering options in soft implementations.

Figures 3-1a, 3-1b and 3-1c show area utilization of input module across the three buffering options with changing buffer depth, data width and number of VCs.

Register is not the suitable selection for implementing memory buffers because number of registers increases rapidly specially with data width increase.

Under small values of buffer depth, data width and number of VCs, there is a small increase of DRAM area consumption than BRAM, but with increasing any of them, DRAM becomes worse than BRAM. On the other hand BRAM area consumption is almost constant across the parameters.

The disadvantages of using BRAM and DRAM is the possibility of bits waste of these resources if the module instantiated them without using all their bits.

So based on silicon area results shown in Figures 3-1a, 3-1b and 3-1c, BRAM is the most suitable choice for input module across all parameters followed by DRAM under small values of buffer depth, data width and number of VCs.

Comparing input module using BRAM implementation with other modules, it depends on data width, buffer depth and VCs number. It has the least gaps in area, delay and power as shown in Figures 3-2, 3-3 and 3-4. Increasing data width and buffer depth reduces power and area gaps. While adding more VCs adds more delay gap but decreases area and power gaps.

3.3.2. Output Module

Output module is independent on data width and the number of VCs. While it changes with buffer depth and number of ports with more sensitivity to buffer depth than number of ports because with buffer depth increase, more registers and combinational logic are required which justifies the large power and area gabs as shown in Figures 3-2, 3-3 and 3-4.
Figure 3-1: FPGA memory buffers using three implementation alternatives

Figure 3-2: FPGA/ASIC Area Ratios
Figure 3-3: FPGA/ASIC Delay Ratios

Figure 3-4: FPGA/ASIC Power Ratios.
3.3.3. Routing Module

Routing module consists of
- Logic part for determining routing paths.
- Memory buffers that are used to hold information about available input and output ports.

We modified this module so that its memory buffers can target the three buffering options in soft implementations and analyzed their behaviors with changing number of ports. Figure 3-1d shows that starting from four ports; DRAM is the best choice for this module since it has the best silicon area besides that area consumption is almost constant across all ports numbers. This is because routing module use memory buffers to store information about input and output ports availability which makes the needed memory size very small compared to input module that holds the data itself besides other information used for transferring the flits through the network.

Figures 3-2d, 3-3d and 3-4d show FPGA to ASIC ratios for this module with DRAM memory buffers across available ports numbers. Its area, delay and power values in hard implementation increase with ports number increase while in soft implementation, their values are almost fixed across ports numbers. This is because the resources allocation in FPGA of four ports setup would be the same for five to fifteen ports setup.

3.3.4. Allocator

This module depends on the number of ports. Its area, speed and power values increase rapidly in both hard and soft implementations with increasing ports numbers as shown in Figures 3-2d, 3-3d and 3-4d. But their values increase faster in soft implementation mainly because of the combinational logic besides that the module consists of multiple logic elements that communicate with each other using interconnects which are well known of consuming area and power and increasing the critical path.

3.3.5. Switch

Because of the pure combinational logic of the switch module, registers were inserted at the module output. This is mandatory for the tool to force timing analysis. Switch module depends on the number of ports. As shown in Figure 3-3d, delay gap is insensitive to ports numbers and is almost fixed. While Figure 3-4d shows that increasing ports numbers decreases power gap.

3.3.6. Module and System levels comparisons

Geometric means of soft-hard ratios of area, delay and power gaps are shown in Table 3-2. Geometric mean is the suitable mean for comparing normalized values [30].

Input modules geometric means are 1.8x, 2.9x and 5.3x respectively. These are the least gaps across all modules. Delay geometric mean for output module is 3.5x and it has very large area and power geometric means 54.7x and 38.1x.
The geometric mean of area gap is 27.3x for routing module; while it has large delay and power gaps 4.6x and 44.8x respectively. These large gaps may be because of the restrictions of fixed fabrications of the FPGA which affects the optimization of placement and routing. While ASIC is much more flexible with more efficient optimizations options, for example scanning to upsize cells.

Allocator module is more sensitive to the number of ports increase in soft implementation than hard implementation. That is why it has large geometric mean 67.7x for area, 4x for delay and 38.6x for power.

Switch module has the largest geometric means 90x for area, 7x for delay and 52.8x for power gap. This is because this module is purely combinational and ASIC is much faster than FPGA in combinatorial logic implementation due to the following:

1- FPGA would need several in series LUTs while in ASIC it is possible to implement wider input functions with significant decrease in delay than FPGA due to the fine-grain architecture of ASIC.

2- FPGA has programmable routing structure while ASIC has dedicated routing structure.

Table 3-2: FPGA/ASIC Ratios

<table>
<thead>
<tr>
<th>Module</th>
<th>FPGA/ASIC Area Ratio</th>
<th>FPGA/ASIC Delay Ratio</th>
<th>FPGA/ASIC Power Ratio</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Min.</td>
<td>Max.</td>
<td>Geometric Mean</td>
</tr>
<tr>
<td>Input</td>
<td>1</td>
<td>6</td>
<td>1.8</td>
</tr>
<tr>
<td>Output</td>
<td>45.4</td>
<td>67.5</td>
<td>54.4</td>
</tr>
<tr>
<td>Routing</td>
<td>9</td>
<td>135</td>
<td>27.3</td>
</tr>
<tr>
<td>Allocator</td>
<td>42.6</td>
<td>82.5</td>
<td>67.7</td>
</tr>
<tr>
<td>Encoder</td>
<td>78.8</td>
<td>129.3</td>
<td>90</td>
</tr>
<tr>
<td>Total Router</td>
<td>2.8</td>
<td>45.2</td>
<td>9</td>
</tr>
</tbody>
</table>

3.4. Design Recommendation

1- Routing module needs small memory buffers, so DRAM implementation is more suitable for this module. On the other hand, input module needs large memory buffers and BRAM is the best choice for it. The area utilization is almost similar across different values of VCs number, data width and buffer depth.

2- To get higher bandwidth for input module, increasing data width is better than increasing the number of VCs. Also increasing data width reduces area and power gaps. Area gap is reduced from 6x to 1x and power gap drops from 12x to 6x. Using small number of VCs increases area and power gaps for input module.
3- It is recommended not to increase the number of ports if the main concern is the speed results. As shown in Figures 3-2 and 3-3 and Table 3-2, increasing ports numbers adds significant increase in allocators speed gap (raises from 2.5x to 5.6x) and area gap (changes from 41x to 82x) while the impact on power gap in not high. Ports numbers change has less effect on encoder and output modules. On the other hand increasing the number of ports reduces speed, delay and power gaps of the routing module. Speed gap reduced from 5.4x to 3.8x, power gap falls from 204.5x to 14.5x and area gap changes from 135x to 9x.

4- Given that the switch and the allocator modules have the largest speed, area and power gaps, they are more suitable to be harden than being soft implemented. Also this might indicate that more enhancements may be needed for these modules on soft implementations.

5- Comparing our work with SOTA [9] in Table 3-2 proves that when the NoC is designed to be FPGA-embedded NoC, it would utilize bandwidth and area better than NoCs designed to target ASIC (30x area gap and 3.6x speed gap).

### 3.5. Summary

In this chapter, we provided a comparison on the sub-module level between soft and hard implementations using FPGA-embedded NoC and measured the efficiency gaps between the two implementations. In soft implementations, it is more efficient to use BRAM in input module as memory elements. On the other hand DRAM is more suitable for routing module. Increasing data width is better than adding more VCs for better operating frequency. Switches and allocators are not efficient in soft implementation since they consume large area and power and increase the critical path.

When the NoC is designed to target FPGA, its efficiency gaps in soft implementation are better than the efficiency gaps of NoC designed for ASIC.
Chapter 4 : Two Soft Implementations For FPGA-Embedded NoC

4.1. Introduction

Our contribution in this chapter is introducing two different configurations for the soft implementation using the CONNECT FPGA-embedded NoC. In each configuration, we measure area, speed and power gaps on the network level between soft and hard implementations. First configuration targets reducing the delay gap between soft and hard implementations as much as possible, whereas in the second configuration the soft implementation has significant reduction of consumed power with the cost of small increase in the delay and area gaps.

4.2. Methodology

We follow the same methodology in previous chapter for soft and hard implementations.

We study the effect of changing FPGA synthesis, mapping and place and routing properties on the NoC router besides modifying specific components of the NoC to reduce the gap between soft and hard implementations. In the first setup, we select properties and modify specific components to get the least delay gap between soft and hard implementations. In the second setup, we modify these options and components to reduce the power gap between soft and hard implementations. Following that, we measure the effect of these changes on the area and speed gaps. For each setup, we change one of the NoC parameters which are buffer depth, data width, number of VCs and number of ports then measure the router’s area, delay and power.

The following section clarifies the options used for speed-target and power-target configurations. The two configurations are summarized in Table 4-1.

4.2.1. LUT Combining

The main resources for implementing sequential and combinational logic in FPGA are “The Configurable Logic Blocks (CLBs). Each CLB in Virtex-5 FPGA consists of two slices. Each slice has four 6-input lookup tables (LUTs), four flip-flops (FFs), three multiplexers, and a length-4 carry chain comprising of multiplexers and XOR gates. LUTs are standard elements that are used for executing combinational logic. They work as a small memory that holds the truth table of outputs for all inputs combinations. Each 6-input LUT can be used as two 5-input LUT with two outputs; this is called dual output mode. Therefore, each slice can be used to either implement one function with six inputs or two independent functions sharing five or less inputs with two separate outputs. This will reduce the required resources of LUTs for circuits that consist of small logic functions, giving better utilization with less dynamic power consumption. Unfortunately this causes performance degradation.

Dual output mode can be enabled or disabled using LUT combining option in synthesis and mapping stages [31, 32]. It may be disabled or may be set with two other
values called “Area” and “Auto”. Setting it to “Area” combines LUTs as much as possible ignoring the resulted performance degradation. On the other hand, setting it to “Auto” balances between area optimization and design speed. For power-target configuration, this option is set to “Auto” during synthesis; and set to “Area” in mapping stage. These selections are based on multiple tests that showed that this combination compromises between saving the power as much as possible with reasonable performance degradation. Other combinations do not improve power consumption. On the other hand, they have negative impact on the design operating frequency and cause more performance degradation. In speed-target configuration; the option is disabled in both synthesis and mapping to avoid any performance degradation.

4.2.2. Optimize Instantiated Primitives

Most FPGA vendors provide various synthesis options that have remarkable effects on the designs results [33]. In most of the cases, setting the options is enough for the FPGA to follow the set rules. However in some cases, setting the synthesis options is not enough and designers must rewrite the HDL code to force insertion of specific FPGA components [34]. Better method is to target FPGA-embedded primitive instantiation. This method is effective for design optimization and sometimes it becomes the only way to achieve the required target or to make work around a bug in the synthesis tool. In addition, it makes the design less dependent on the synthesis tool. On the other hand, the design will be more difficult to maintain and less portable. Practically these disadvantages have less impact on designs because in most of the cases, the target FPGA is already defined before writing the HDL code. Moreover, most of the new FPGA families provide backward compatibility to older FPGA versions. One example of the manual instantiation is to force the distributed RAM to be used instead of the BRAM to save power.

The tool does not optimize instantiated primitives unless this synthesis option is set to “True” [31]. This optimization is limited by multiple conditions [35]. For example, if there are specific constraints like Relative Location Constraints (RLOC) applied on those instantiated primitives, no optimization will be conducted. Also the tool does not optimize some hardware elements such as BRAM and DSP48. This option is disabled in speed-target configuration and enabled in power-target configuration.

4.2.3. Power Reduction

Using the default settings; the tool attempts to reduce the consumed power. Performance, area, power and runtime are the different strategies that can be applied by the tool. According to the selected strategy, the tool applies the proper algorithms for power reduction. Because of the trade-offs between these strategies, user should configure the tool with the most important strategy according to his design specifications.

The tool provides power reduction switches in synthesis, mapping and routing stages to enhance power results at the expense of longer run time, performance degradation and sometimes more area consumption. The general rule in the relation between power and area results is that the function would consume less power as long as it uses fewer resources for its implementation. However in some cases there is a
contradiction between them; because there are power reduction algorithms that require more logic or resources [36].

At synthesis stage, the tool has different algorithms for power reduction that can be applied globally, per module or per function. At mapping stage; the tool works on improving the placement to achieve less power consumption. It starts with choosing a layout for the design that satisfies timing constraints, and then runs time analysis to check if there is timing slack. If timing slack is found, the tool modifies the placement to get better results. At PAR stage; the tool works first on meeting timing constraints; then reducing power on nets that are not part of the critical path. This stage also includes optimizations of logic that does not affect functionality or timing but achieves better power results. In other words mapping minimizes routing by enabling time driven packing and PAR reduces power consumption by optimizing routing.

Mapping and PAR power reduction options yield to improving power results with 10-15% [37]. However these options increase the running time by 15% with performance degradation. As long as the timing constraints are tighter, power reductions algorithms will not be able to make sufficient changes in order not to affect timing. Power reductions options in the three stages are disabled in speed-target configuration and enabled in power-target configuration.

4.2.4. Maximum Compression

It is a mapping option that packs the logic of the design with the most possible density [32]. This saves area and power consumption with the cost of performance degradation. This option is enabled in power-target configuration and disabled in speed-target configuration.

4.2.5. Memory Elements

One of the experiments implemented in previous chapter is using three different implementations for memory elements. In each implementation, area consumption of each component was measured across NoC parameters. These three implementation target Registers, DRAMs and BRAMs respectively. Results showed that using registers as memory elements is not efficient at all across all parameters. BRAM is the most efficient implementation for input module specially with increasing buffer depth, data width and number of VCs. DRAMs is more suitable for routing module because this module needs small memory elements for storing the information of available input and output ports. In speed-target configuration, input module is modified to target BRAMs, whereas in power-target configuration the module uses DRAMs.

<table>
<thead>
<tr>
<th>Option</th>
<th>Stage</th>
<th>Speed-target</th>
<th>Power-target</th>
</tr>
</thead>
<tbody>
<tr>
<td>LUT Combining</td>
<td>Synthesis</td>
<td>Off</td>
<td>Auto</td>
</tr>
<tr>
<td></td>
<td>Mapping</td>
<td>Off</td>
<td>Area</td>
</tr>
<tr>
<td>Optimize Instantiated Primitives</td>
<td>Synthesis</td>
<td>Disabled</td>
<td>Enabled</td>
</tr>
</tbody>
</table>

Table 4-1: Speed and Power Target configurations
<table>
<thead>
<tr>
<th>Maximum Compression</th>
<th>Mapping</th>
<th>Disabled</th>
<th>Enabled</th>
</tr>
</thead>
<tbody>
<tr>
<td>Power Reduction</td>
<td>Synthesis</td>
<td>Disabled</td>
<td>Enabled</td>
</tr>
<tr>
<td></td>
<td>Mapping</td>
<td>Disabled</td>
<td>Enabled</td>
</tr>
<tr>
<td></td>
<td>PAR</td>
<td>Disabled</td>
<td>Enabled</td>
</tr>
</tbody>
</table>

4.3. Results and Discussions

4.3.1. Buffer Depth

The simulation results in previous chapter showed that output and input components depend on changing buffer depth parameter. Moreover, output module in soft implementation consumes more area and power than hard implementation at small buffer depths. As previously mentioned; in speed-target setup, the input module was modified so that it can be allocated in BRAMs and in power-target setup, the module uses DRAMs. Using BRAMs and setting the tool with speed-target configuration make soft implementation consumes less area than power-target setup for all values of buffer depth as shown in Figure 4-1. However it comes with a high cost of power consumption especially for small values of buffer depth (Figure 4-3). This is justified because using BRAMs consumes more power than DRAMs. Figure 4-2 shows that starting from 30 words buffer depth the two setups have similar delay gap and for values less than 30 words speed-target setup has less delay gap than power-target setup.

4.3.2. Data Width

Input module is the component that depends on data width changes. For small values of data width, area consumptions of BRAMs and DRAMs are close and with increasing data width, DRAMs start consuming more area. This justifies Figure 4-1 where speed-target and power-target setups have similar area ratios for small data width; then for higher data width, the area gap increases in power-target setup. Using BRAMs in speed-target setup and DRAMs in power-target setup illustrate Figures 4-2 and 4-3 where in speed-target setup the soft implementation has less delay and consumes more power.
Figure 4-1: Speed vs Power Setups FPGA/ASIC Area Ratios

Figure 4-2: Speed vs Power Setups FPGA/ASIC Delay Ratios.
4.3.3. Number of VCs

Input component depends on the used number of VCs. Similar to the data width analysis that has just been covered; for small numbers of VCs, BRAMs and DRAMs consume similar amount of resources, BRAMs are more efficient with increasing VCs. Number of VCs does not affect the output component itself. However number of created instances of the module depends on the number of VCs. Figures 4-1 and 4-2 show that speed-target setup has more area consumption and better performance than power-target setup. However their values are still close to each other. But from power respective, power-target setup satisfies high power reduction across all numbers of VCs due to using DRAMs for input module in this setup.

4.3.4. Number of Ports

All NoC components except the input component depend on the number of ports. Number of created instances of all components depends on number of ports except the allocator module; one instance of it is created for the whole router. Results in Figure 4-1 show that across all components, changing number of ports for speed-target and power-target setups does not have high impact on area. From Figure 4-2, speed-target setup has better performance results than power-target setup. From power respective soft implementation in speed-target setup consumes almost the double values of power-target setup as shown in Figure 4-3.

Figure 4-3: Speed vs Power Setups FPGA/ASIC Power Ratios
4.3.5. Module and System Levels Comparisons

Minimum, maximum and geometric means of area, delay and power gaps for soft and hard implementations at both speed and power target setups are shown in Table 4-2. Setting FPGA with speed-target configuration reduces the delay gap to a factor of 5.5x between soft and hard implementations with a very high cost of the power consumption 12.2x and 5.9x area usage. Configuring the FPGA with power-target setup decreases the power gap to only 4.5x with a small increases in the speed and power gaps 6.3x and 6.9x respectively.

Table 4-2: Speed vs Power Setups FPGA/ASIC Ratios

<table>
<thead>
<tr>
<th>Setup</th>
<th>FPGA/ASIC Area Ratio</th>
<th>FPGA/ASIC Delay Ratio</th>
<th>FPGA/ASIC Power Ratio</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Min.</td>
<td>Max.</td>
<td>Geometric Mean</td>
</tr>
<tr>
<td>Speed-Target</td>
<td>2.8</td>
<td>21.4</td>
<td>5.9</td>
</tr>
<tr>
<td>Power-Target</td>
<td>4.2</td>
<td>20.2</td>
<td>6.9</td>
</tr>
</tbody>
</table>

4.4. Design Recommendation

Based on the previous results; for applications that are concerned with reducing the delay gap as much as possible between soft and hard implementations, speed-target options in Table 4-1 are recommended be used for soft implementation. But this will increase the power consumption gap to by a factor of 12.2x. This power gap can be reduced from 12.2x to only 4.5x with the cost of increasing the delay gap from 5.5x to 6.3x and increasing the area gap from 5.9x to 6.9x. The power reduction can be fulfilled by configuring the FPGA with power-target options in Table 4-1 besides using DRAMs for input module instead of using BRAMs. Power-target configuration is more appropriate for applications with power limitations.

4.5. Summary

We choose FPGA-embedded NoC and propose two configurations for soft implementation. In each configuration we analyze efficiency gaps between soft and hard implementations on network level. One configuration targets the minimum delay gap (5.5x) between soft and hard implementations, this leads to 12.2x power gap and 5.9x area gap. The other configuration targets reducing the power gap to 4.5x, leading to 6.9x area gap and 6.3x delay gap. Choosing the appropriate configuration depends on the application type. It is recommended to use the power-target configuration for applications that require power saving, since the impacts on the area and delay gaps are limited.
Discussion and Conclusions

Integrating NoCs within FPGAs becomes a main factor for improving data communication especially for high speed IOs interfaces, and partial dynamic reconfiguration and for improving bandwidth utilization, decreasing the compilation time and increasing designs efficiency and scalability.

The thesis contribution is in three phases. In Chapter 2, there is an overview about networking principles then, provide a survey of the following NoCs routers:

- NoCem
- PNoC
- Dual Crossbar Router
- HW NoC
- SOTA
- CONNECT
- Split and Merge PS
- FLNR
- RROCN

For these NoCs, we show their architectures, implementations, simulation, test results and future works. Then we make our comparisons using a unified implementation for NoCs with available open-source code which are NoCem, SOTA and CONNECT. The comparison analyzed the behavior of the three NoCs operating frequencies and resources utilization of LUTs and registers across different values of the NoC parameters which are data width, buffer depth and number of VCs to help choosing the suitable NoC design according to target applications. Results show that:

- NoCem has the highest operating frequency advantage. On the other hand, it consumes more LUTs with increasing number of VCs or buffer depth
- CONNECT has the lowest operating frequency for all NoC parameters. For networks with low number of VCs, it consumes the least amount of LUTs
- SOTA consumes the least amount of registers with increasing buffer depth, data width or number of VCs

In Chapter 3, we use FPGA-embedded NoC (CONNECT) and study its behavior on the sub-module level in soft and hard implementations. Based on analyzing the power, area and delay of each module in soft and hard implementations across different values of buffer depth, data width, number of VCs and number of ports, we give design guidelines for embedded NoCs on FPGAs.

For soft NoCs, using BRAMs for input modules gives high area utilization while LUTRAMs are more suitable for routing module. To utilize bandwidth, it is better to increase the data width than increasing the number of VCs or ports. Allocators and switches have larger area, delay and power in soft implementation which make them unsuitable for soft implementation. NoCs designed for FPGA in soft implementations would utilize area better than NoCs designed for ASIC.

Finally in Chapter 4, we use the same FPGA-embedded NoC and propose two configurations for the soft implementation. The differences between the two configurations are in the following parameters:
• “LUT Combining” in synthesis and mapping stages
• “Optimize Instantiated Primitives”
• “Maximum Compression”
• “Power Reduction” in synthesis, mapping and PAR stages
• “RAM Extraction” for Input Module

For each configuration, the NoC efficiency gaps on the network level for soft and hard implementations have been analyzed. One configuration attempts minimizing the delay gap between soft and hard implementations. The second configuration targets reducing the power gap as much as possible with a limited increase for area and delay gaps. System constraints

According to system constraints, the relevant configuration will be used for FPGA setup.

Many of the experiments, results and their conclusions in this thesis are published in [38, 39 and 40].

As extension to this work, the following points are recommended for the future work:
• According to the results of the sub-module level efficiency gaps, design a new FPGA-embedded router optimized for soft implementation.
• Measure the efficiency gaps at the sub-module level between soft and hard implementations using different technologies and analyze the effect of changing the technology on the results.
• Modify the FPGA-embedded NoC to include the Round Robin arbiter proposed in [41], then measure its effect on the NoC efficiency gaps.
• Investigate the ability to develop a hybrid NoC with specific modules in hard implementation and the other modules in soft implementation.
• Upgrade the FPGA-embedded router to perform its functionality as 3D-NoC for FPGA, then identify whether hard or soft implantation is the best choice for 3D routers.
• Evaluate modifying the router to eliminate using buffers for flow control or buffering, since measurements in previous chapters show that buffers in the networks on chips consume significant area and power and increase the design complexity. Bufferless routers handle contention by deflecting or dropping flits which leads to a simpler flow control mechanism and no deadlock or livelock, however this approach reduces the bandwidth and increases the latency; besides increasing the buffering complexity at the receiver side because flits may reach their destinations out of order.
References


28. www.csee.umbc.edu/~tinoosh/cmpe691/slides/power-estimation.ppt


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Appendix A: Power and Area Estimation in Soft Implementation

A.1. Power Estimation

As previously mentioned in Chapter 3, xPower Analyzer tool requires two files for static and dynamic power estimation. First one is the Physical Design File (NCD) which is mandatory for power estimation. The second file is The Physical Constraints (PCF). This file is optional; however, if this file is not included, dynamic power values will be almost zero. Also, if this file is included without timing information, dynamic power values will be inconsistent. A PCF is automatically generated from the User Constraints File (UCF) by MAP process.

To create UCF in order to generate PCF, use “The Constraints Editor” as follows:
1. In the Processes view, expand User Constraints.
2. Double-click on Create Timing Constraints.
   - Add the required timing constraints from Constraints Editor as shown in Figure A-1, then save them using File > Save.
   - To update the design with the new or modified constraints, run the Translate process.
   - Run the MAP process to generate the PFC file.

![Figure A-1: ISE Timing Constraint](image)

A.2. Area Estimation

To connect only the clock signal of the top module to IO buffers as mentioned in 3.2.1, the following steps should be done:
1. In the Process view, right click on Synthesis item and select Process Properties to open Process Properties Window.
2- Press on Xilinx Specific Options, and set Add I/O Buffers to true.
3- Create Xilinx Constraint File (XCF) and set the buffer type property for all the input and output signals of the top module except the clock to false, then set the keep property to all signals to true in order not to remove any signals during optimizations:

BEGIN MODEL <module_name>
NET "signal_name" buffer_type = none;
NET "*" s = true;
END;

4- Open Process Properties Window and enable Synthesis Constraint File option, then load the XCF file created in previous step.

A.3. HDL Modifications

Input and Routing modules of CONNECT router were implemented to target only DRAM but we modified them so that their memory buffers can target the three buffering options in soft implementations.

In this section we show the original memory implementation of the input module that targets DRAM only, then the modification to the module so that it can target either BRAM or DRAM

1- Original Implementation:

```verbatim
`ifdef BSV_ASSIGNMENT_DELAY
`else
`define BSV_ASSIGNMENT_DELAY
`endif
module RegFile_1port(CLK, rst_n, ADDR_IN, D_IN, WE, ADDR_OUT, D_OUT);
parameter                   data_width = 1;
parameter                   addr_width = 1;
parameter                   depth = 1<<addr_width;
input                       CLK;
input                       rst_n;
input [addr_width - 1 : 0] ADDR_IN;
input [data_width - 1 : 0] D_IN;
input                       WE;
input [addr_width - 1 : 0] ADDR_OUT;
output [data_width - 1 : 0] D_OUT;
reg [data_width - 1 : 0]    arr[0 : depth-1];
always@(posedge CLK)
begin
if (WE)
    arr[ADDR_IN] <= `BSV_ASSIGNMENT_DELAY D_IN;
end
```
assign D_OUT = arr[ADDR_OUT];
endmodule

///////////////////////////////////////////////////////////////////////////////////////////

2- Modified Implementation:

`ifdef BSV_ASSIGNMENT_DELAY
`else
  `define BSV_ASSIGNMENT_DELAY
`endif

module RegFile_1port(CLK, rst_n,
                      ADDR_IN, D_IN, WE,
                      ADDR_OUT, D_OUT);

  parameter data_width = 1;
  parameter addr_width = 1;
  parameter depth = 1<<addr_width;
  input CLK;
  input rst_n;
  input [addr_width - 1 : 0] ADDR_IN;
  input [data_width - 1 : 0] D_IN;
  input WE;
  input [addr_width - 1 : 0] ADDR_OUT;
  output [data_width - 1 : 0] D_OUT;
  reg [data_width - 1 : 0] arr[0 : depth-1];
  reg [addr_width - 1 : 0] ADD;
  always@ (posedge CLK)
    begin
      if (WE)
        arr[ADDR_IN] <= `BSV_ASSIGNMENT_DELAY D_IN;
        ADD <= ADDR_OUT;
      end
    assign D_OUT = arr[ADD];
  endmodule

///////////////////////////////////////////////////////////////////////////////////////////
Appendix B: Efficiency Measurements Automation in Soft Implementation

Chapter 3 and Chapter 4, there have been a huge number of runs for gathering the efficiency gaps between soft and hard implementations across the network level and sub-module level among NoC’s parameters. Doing this by using the tools in Graphical User Interface (GUI) mode is very timing consuming and error prone. To save time and avoid errors, we used the tools in batch mode and automated generating efficiency parameters by creating scripts written in Tool Command Language (TCL). This scripting language is already supported by the tools.

ISE generates TCL scripts for creating and running projects. This can be done through Project menu item then selecting Generate Tcl Script item. We modified the generated TCL script and created another TCL script to automate calling the script generated by the tool.

We modified the generated TCL script by ISE in order to be generic and could be used with different settings as follows:

```
# Project automation script
# Created for ISE version 14.4
# This file contains several Tcl procedures (procs) that you can use to automate
# your project by running from xtclsh or the Project Navigator Tcl console.

# This script is generated assuming your project has HDL sources.
# Several of the defined procs won't apply to an EDIF or NGC based project.
# If that is the case, simply remove them from this script.
#
# You may also edit any of these procs to customize them. See comments in each
# proc for more instructions.
#
# This file contains the following procedures:
#
# Top Level procs (meant to be called directly by the user):
#  run_process: you can use this top-level procedure to run any processes
#  that you choose to by adding and removing comments, or by
#  adding new entries.
#  rebuild_project: you can alternatively use this top-level procedure
#  to recreate your entire project, and the run selected processes.
#
# Lower Level (helper) procs (called under in various cases by the top level procs):
#  show_help: print some basic information describing how this script works
#  add_source_files: adds the listed source files to your project.
#  set_project_props: sets the project properties that were in effect when this
#  script was generated.
```
# create_libraries: creates and adds file to VHDL libraries
# that were defined when
# this script was generated.
# set_process_props: set the process properties as they were set for your project
# when this script was generated.
#

set myProject $::iseProject
set myScript "configPrj.tcl"

#
# Main (top-level) routines
#
# run_process
# This procedure is used to run processes on an existing project.
# You may comment or
# uncomment lines to control which processes are run. This routine is set up to run
# the Implement Design and Generate Programming File processes by default.
# This proc
# also sets process properties as specified in the "set_process_props" proc. Only
# those properties which have values different from their current settings
# in the project
# file will be modified in the project.
#
proc run_process {} {

    global myScript
    global myProject

    ## put out a 'heartbeat' - so we know something's happening.
    puts "\n$myScript: running ($myProject)...\n"

    if { ! [ open_project ] } {
        return false
    }

    set_process_props
    #
    # Remove the comment characters (#'s) to enable the following commands
    process run "Synthesize"
    process run "Translate"
    process run "Map"
    process run "Place & Route"
    #
    #set task "Implement Design"
    #if { ! [run_task $task] } {
    #    puts "$myScript: $task run failed, check run output for details."
    #    project close
    #return

}
#}  

set task "Generate Programming File"
if { ! [run_task $task] } {  
  puts "$myScript: $task run failed, check run output for details."
  project close
  #return
  #}

puts "Run completed (successfully)."
project close

#  
# rebuild_project  
#  
# This procedure renames the project file (if it exists) and recreates the project.  
# It then sets project properties and adds project sources as specified by the  
# set_project_props and add_source_files support procs. It recreates VHDL Libraries  
# as they existed at the time this script was generated.  
#  
# It then calls run_process to set process properties and run selected processes.  
#  
proc rebuild_project {} {
  
  global myScript
  global myProject

  project close
  ## put out a 'heartbeat' - so we know something's happening.
  puts "$myScript: Rebuilding ($myProject)...

  set proj_exts [ list ise xise gise ]
  foreach ext $proj_exts {
    set proj_name "$myProject.$ext"
    if { [ file exists $::projPath/$proj_name ] } {
      file delete $proj_name
    }
  }

  project new $::projPath/$myProject
  set_project_props
  add_source_files
  create_libraries
  puts "$myScript: project rebuild completed."

  run_process
proc run_task { task } {
    # helper proc for run_process
    puts "Running "$task"
    set result [ process run "$task" ]
    #
    # check process status (and result)
    set status [ process get $task status ]
    if { ( ( $status != "up_to_date" ) &&
           ( $status != "warnings" ) ) ||
        ! $result } {
        return false
    } return true
}

# show_help: print information to help users understand the options available when
# running this script.
#
proc show_help {} {
    global myScript
    puts ""
    puts "usage: xtclsh $myScript <options>"
    puts "or you can run xtclsh and then enter 'source $myScript'."
    puts ""
    puts "options:"
    puts "run_process - set properties and run processes."
    puts "rebuild_project - rebuild the project from scratch and run processes."
    puts "set_project_props - set project properties (device, speed, etc.)"
    puts "add_source_files - add source files"
    puts "create_libraries - create vhdl libraries"
    puts "set_process_props - set process property values"
    puts "show_help - print this message"
    puts ""
}

proc open_project {} {
    global myScript
    ""
global myProject

if { ![ file exists ${myProject}.xise ] } {
    # project file isn't there, rebuild it.
    puts "Project $myProject not found. Use project_rebuild to recreate it."
    return false
}

project open $myProject

return true
}

#
# set_project_props
#
# This procedure sets the project properties as they were set in the project
# at the time this script was generated.
#
proc set_project_props {} {
    global myScript

    if { ![ open_project ] } {
        return false
    }

    puts "$myScript: Setting project properties..."

    project set family "Virtex5"
    project set device "xc5vlx110t"
    project set package "ff1738"
    project set speed "-3"
    project set top_level_module_type "HDL"
    project set synthesis_tool "XST (VHDL/Verilog)"
    project set simulator "ISim (VHDL/Verilog)"
    project set "Preferred Language" "Verilog"
    project set "Enable Message Filtering" "false"
}

#
# add_source_files
#
# This procedure add the source files that were known to the project at the
# time this script was generated.
#
proc add_source_files {} {
global myScript

if { ! [ open_project ] } {
    return false
}

puts "$myScript: Adding sources to project..."
foreach srcFile ::srcFiles { xfile add "$srcFile" -copy }

# Set the Top Module as well...
project set top "$::topTitle"

puts "$myScript: project sources reloaded."
}

# # create_libraries
# # This procedure defines VHDL libraries and associates files with those libraries. # It is expected to be used when recreating the project. Any libraries defined # when this script was generated are recreated by this procedure.
# proc create_libraries {} {

global myScript

if { ! [ open_project ] } {
    return false
}

puts "$myScript: Creating libraries..."

# must close the project or library definitions aren't saved.
project save
}

# # set_process_props
# # This procedure sets properties as requested during script generation (either # all of the properties, or only those modified from their defaults).
# proc set_process_props {} {

    global myScript

    if { ! [ open_project ] } {

}
return false
}

puts "$myScript: setting process properties..."

project set "Compiled Library Directory" "${XILINX}/${language}/${simulator}"

project set "Global Optimization" "Off" -process "Map"
project set "Pack I/O Registers/Latches into IOBs" "Off" -process "Map"
project set "Place And Route Mode" "Route Only" -process "Place & Route"
project set "Number of Clock Buffers" "32" -process "Synthesize - XST"
project set "Max Fanout" "100000" -process "Synthesize - XST"
project set "Use Clock Enable" "Auto" -process "Synthesize - XST"
project set "Use Synchronous Reset" "Auto" -process "Synthesize - XST"
project set "Use Synchronous Set" "Auto" -process "Synthesize - XST"
project set "Regenerate Core" "Under Current Project Setting" -process "Regenerate Core"
project set "Filter Files From Compile Order" "true"
project set "Last Applied Goal" "Balanced"
project set "Last Applied Strategy" "Xilinx Default (unlocked)"
project set "Last Unlock Status" "false"
project set "Manual Compile Order" "false"
project set "Placer Effort Level" "High" -process "Map"
project set "LUT Combining" "Off" -process "Map"
project set "Combinatorial Logic Optimization" "true" -process "Map"
project set "Starting Placer Cost Table (1-100)" "1" -process "Map"
project set "Power Reduction" "false" -process "Map"
project set "Report Fastest Path(s) in Each Constraint" "true" -process "Generate Post-Place & Route Static Timing"
project set "Generate Datasheet Section" "true" -process "Generate Post-Place & Route Static Timing"
project set "Generate Timegroups Section" "false" -process "Generate Post-Place & Route Static Timing"
project set "Report Fastest Path(s) in Each Constraint" "true" -process "Generate Post-Map Static Timing"
project set "Generate Datasheet Section" "true" -process "Generate Post-Map Static Timing"
project set "Generate Timegroups Section" "false" -process "Generate Post-Map Static Timing"
project set "Project Description" """
project set "Optimization Goal" "Speed" -process "Synthesize - XST"
project set "Optimization Effort" "High" -process "Synthesize - XST"
project set "Resource Sharing" "true" -process "Synthesize - XST"
project set "Shift Register Extraction" "true" -process "Synthesize - XST"
project set "XOR Collapsing" "true" -process "Synthesize - XST"
project set "User Browsed Strategy Files" "D:/Prog_Setup/14.4/ISE_DS/ISE/virtex5/data/virtex5_area_with_phy
s"
project set "VHDL Source Analysis Standard" "VHDL-93"
project set "Input TCL Command Script" "" -process "Generate Text Power Report"
project set "Load Physical Constraints File" "Default" -process "Analyze Power Distribution (XPower Analyzer)"
project set "Load Physical Constraints File" "Default" -process "Generate Text Power Report"
project set "Load Simulation File" "Default" -process "Analyze Power Distribution (XPower Analyzer)"
project set "Load Simulation File" "Default" -process "Generate Text Power Report"
project set "Load Setting File" "" -process "Analyze Power Distribution (XPower Analyzer)"
project set "Load Setting File" "" -process "Generate Text Power Report"
project set "Essential Bits" "false" -process "Generate Programming File"
project set "JTAG to System Monitor Connection" "Enable" -process "Generate Programming File"
project set "User Access Register Value" "None" -process "Generate Programming File"
project set "Other Bitgen Command Line Options" "" -process "Generate Programming File"
project set "Maximum Signal Name Length" "20" -process "Generate IBIS Model"
project set "Show All Models" "false" -process "Generate IBIS Model"
project set "Disable Detailed Package Model Insertion" "false" -process "Generate IBIS Model"
project set "Launch SDK after Export" "true" -process "Export Hardware Design To SDK with Bitstream"
project set "Launch SDK after Export" "true" -process "Export Hardware Design To SDK without Bitstream"
project set "Target UCF File Name" "$::projPath/$::topTitle.ucf" -process "Back-annotate Pin Locations"
project set "Ignore User Timing Constraints" "false" -process "Map"
project set "Use RLOC Constraints" "Yes" -process "Map"
project set "Other Map Command Line Options" "" -process "Map"
project set "Use LOC Constraints" "true" -process "Translate"
project set "Other Ngdbuild Command Line Options" "" -process "Translate"
project set "Use 64-bit PlanAhead on 64-bit Systems" "true" -process "Floorplan Area/IO/Logic (PlanAhead)"
project set "Use 64-bit PlanAhead on 64-bit Systems" "true" -process "I/O Pin Planning (PlanAhead) - Pre-Synthesis"
project set "Use 64-bit PlanAhead on 64-bit Systems" "true" -process "I/O Pin Planning (PlanAhead) - Post-Synthesis"
project set "Ignore User Timing Constraints" "false" -process "Place & Route"
project set "Other Place & Route Command Line Options" "" -process "Place & Route"
project set "Use DSP Block" "No" -process "Synthesize - XST"
project set "BPI Reads Per Page" "1" -process "Generate Programming File"
project set "Configuration Pin Busy" "Pull Up" -process "Generate Programming File"
project set "Configuration Clk (Configuration Pins)" "Pull Up" -process "Generate Programming File"
project set "UserID Code (8 Digit Hexadecimal)" "0xFFFFFFFF" -process "Generate Programming File"
project set "Configuration Pin CS" "Pull Up" -process "Generate Programming File"
project set "DCI Update Mode" "As Required" -process "Generate Programming File"
project set "Configuration Pin DIn" "Pull Up" -process "Generate Programming File"
project set "Configuration Pin Done" "Pull Up" -process "Generate Programming File"
project set "Create ASCII Configuration File" "false" -process "Generate Programming File"
project set "Create Binary Configuration File" "false" -process "Generate Programming File"
project set "Create Bit File" "true" -process "Generate Programming File"
project set "Enable BitStream Compression" "false" -process "Generate Programming File"
project set "Run Design Rules Checker (DRC)" "true" -process "Generate Programming File"
project set "Enable Cyclic Redundancy Checking (CRC)" "true" -process "Generate Programming File"
project set "Create IEEE 1532 Configuration File" "false" -process "Generate Programming File"
project set "Create ReadBack Data Files" "false" -process "Generate Programming File"
project set "Configuration Pin HSWAPEN" "Pull Up" -process "Generate Programming File"
project set "Configuration Pin Init" "Pull Up" -process "Generate Programming File"
project set "Configuration Pin M0" "Pull Up" -process "Generate Programming File"
project set "Configuration Pin M1" "Pull Up" -process "Generate Programming File"
project set "Configuration Pin M2" "Pull Up" -process "Generate Programming File"
project set "Configuration Pin Program" "Pull Up" -process "Generate Programming File"
project set "Power Down Device if Over Safe Temperature" "false" -process "Generate Programming File"
project set "Configuration Rate" "2" -process "Generate Programming File"
project set "Configuration Pin RdWr" "Pull Up" -process "Generate Programming File"
project set "SelectMAP Abort Sequence" "Enable" -process "Generate Programming File"
project set "JTAG Pin TCK" "Pull Up" -process "Generate Programming File"
project set "JTAG Pin TDI" "Pull Up" -process "Generate Programming File"
project set "JTAG Pin TDO" "Pull Up" -process "Generate Programming File"
project set "JTAG Pin TMS" "Pull Up" -process "Generate Programming File"
project set "Unused IOB Pins" "Pull Down" -process "Generate Programming File"
project set "Watchdog Timer Mode" "Off" -process "Generate Programming File"
project set "Security" "Enable Readback and Reconfiguration" -process "Generate Programming File"
project set "Done (Output Events)" "Default (4)" -process "Generate Programming File"
project set "Drive Done Pin High" "false" -process "Generate Programming File"
project set "Enable Outputs (Output Events)" "Default (5)" -process "Generate Programming File"
project set "Wait for DCI Match (Output Events)" "Auto" -process "Generate Programming File"
project set "Wait for DLL Lock (Output Events)" "Default (NoWait)" -process "Generate Programming File"
project set "Release Write Enable (Output Events)" "Default (6)" -process "Generate Programming File"
project set "FPGA Start-Up Clock" "CCLK" -process "Generate Programming File"
project set "Enable Internal Done Pipe" "false" -process "Generate Programming File"
project set "Allow Logic Optimization Across Hierarchy" "false" -process "Map"
project set "Optimization Strategy (Cover Mode)" "Speed" -process "Map"
project set "Maximum Compression" "false" -process "Map"
project set "Generate Detailed MAP Report" "true" -process "Map"
project set "Map Slice Logic into Unused Block RAMs" "false" -process "Map"
project set "Perform Timing-Driven Packing and Placement" "false"
project set "Trim Unconnected Signals" "false" -process "Map"
project set "Create I/O Pads from Ports" "false" -process "Translate"
project set "Macro Search Path" "" -process "Translate"
project set "Netlist Translation Type" "Timestamp" -process "Translate"
project set "User Rules File for Netlist Launcher" "" -process "Translate"
project set "Allow Unexpanded Blocks" "false" -process "Translate"
project set "Allow Unmatched LOC Constraints" "false" -process "Translate"
project set "Allow Unmatched Timing Group Constraints" "false" -process "Translate"
project set "Perform Advanced Analysis" "false" -process "Generate Post-Place & Route Static Timing"
project set "Report Paths by Endpoint" "3" -process "Generate Post-Place & Route Static Timing"
project set "Report Type" "Verbose Report" -process "Generate Post-Place & Route Static Timing"
project set "Number of Paths in Error/Verbose Report" "3" -process "Generate Post-Place & Route Static Timing"
project set "Stamp Timing Model Filename" "" -process "Generate Post-Place & Route Static Timing"
project set "Report Unconstrained Paths" "" -process "Generate Post-Place & Route Static Timing"
project set "Perform Advanced Analysis" "false" -process "Generate Post-Map Static Timing"
project set "Report Paths by Endpoint" "3" -process "Generate Post-Map Static Timing"
project set "Report Type" "Verbose Report" -process "Generate Post-Map Static Timing"
project set "Number of Paths in Error/Verbose Report" "3" -process "Generate Post-Map Static Timing"
project set "Report Unconstrained Paths" "" -process "Generate Post-Map Static Timing"
project set "Add I/O Buffers" "true" -process "Synthesize - XST"
project set "Global Optimization Goal" "AllClockNets" -process "Synthesize - XST"
project set "Keep Hierarchy" "No" -process "Synthesize - XST"
project set "Register Balancing" "No" -process "Synthesize - XST"
project set "Register Duplication" "true" -process "Synthesize - XST"
project set "Asynchronous To Synchronous" "false" -process "Synthesize - XST"
project set "Automatic BRAM Packing" "true" -process "Synthesize - XST"
project set "BRAM Utilization Ratio" "100" -process "Synthesize - XST"
project set "Bus Delimiter" "<>" -process "Synthesize - XST"
project set "Case" "Maintain" -process "Synthesize - XST"
project set "Cores Search Directories" "" -process "Synthesize - XST"
project set "Cross Clock Analysis" "false" -process "Synthesize - XST"
project set "DSP Utilization Ratio" "100" -process "Synthesize - XST"
project set "Equivalent Register Removal" "true" -process "Synthesize - XST"
project set "FSM Style" "LUT" -process "Synthesize - XST"
project set "GenerateRTL Schematic" "Yes" -process "Synthesize - XST"
project set "Generics, Parameters" "" -process "Synthesize - XST"
project set "Hierarchy Separator" "/" -process "Synthesize - XST"
project set "HDL INI File" "" -process "Synthesize - XST"
project set "LUT Combining" "No" -process "Synthesize - XST"
project set "Library Search Order" "" -process "Synthesize - XST"
project set "Netlist Hierarchy" "As Optimized" -process "Synthesize - XST"
project set "Optimize Instantiated Primitives" "false" -process "Synthesize - XST"
project set "Pack I/O Registers into IOBs" "Auto" -process "Synthesize - XST"
project set "Power Reduction" "false" -process "Synthesize - XST"
project set "Read Cores" "true" -process "Synthesize - XST"
project set "Slice Packing" "true" -process "Synthesize - XST"
project set "LUT-FF Pairs Utilization Ratio" "100" -process "Synthesize - XST"
project set "Use Synthesis Constraints File" "true" -process "Synthesize - XST"
project set "Verilog Include Directories" "" -process "Synthesize - XST"
project set "Verilog 2001" "true" -process "Synthesize - XST"
project set "Verilog Macros" "" -process "Synthesize - XST"
project set "Work Directory" "$::projPath/xst" -process "Synthesize - XST"
project set "Write Timing Constraints" "true" -process "Synthesize - XST"
project set "Other XST Command Line Options" "" -process "Synthesize - XST"
project set "Timing Mode" "Performance Evaluation" -process "Map"
project set "Generate Asynchronous Delay Report" "false" -process "Place & Route"
project set "Generate Clock Region Report" "false" -process "Place & Route"
project set "Generate Post-Place & Route Power Report" "true" -process "Place & Route"
project set "Generate Post-Place & Route Simulation Model" "false" -process "Place & Route"
project set "Power Reduction" "false" -process "Place & Route"
project set "Place & Route Effort Level (Overall)" "High" -process "Place & Route"
project set "Auto Implementation Compile Order" "true"
project set "Equivalent Register Removal" "true" -process "Map"
project set "Placer Extra Effort" "None" -process "Map"
project set "Power Activity File" "" -process "Map"
project set "Register Duplication" "On" -process "Map"
project set "Generate Constraints Interaction Report" "false" -process "Generate Post-Map Static Timing"
project set "Synthesis Constraints File" "$::projPath/$::topTitle.xcf" -process "Synthesize - XST"
project set "Mux Style" "Auto" -process "Synthesize - XST"
project set "RAM Style" "Block" -process "Synthesize - XST"
project set "RAM Style" "$::ramStyle" -process "Synthesize - XST"
project set "Maximum Number of Lines in Report" "1000" -process "Generate Text Power Report"
project set "Encrypt Bitstream" "false" -process "Generate Programming File"
project set "Output File Name" "$::topTitle" -process "Generate IBIS Model"
project set "Timing Mode" "Performance Evaluation" -process "Place & Route"
project set "Cycles for First BPI Page Read" "1" -process "Generate Programming File"
project set "Enable Debugging of Serial Mode BitStream" "false" -process "Generate Programming File"
project set "Create Logic Allocation File" "false" -process "Generate Programming File"
project set "Create Mask File" "false" -process "Generate Programming File"
project set "Watchdog Timer Value" "0x000000" -process "Generate Programming File"
project set "Allow SelectMAP Pins to Persist" "false" -process "Generate Programming File"
project set "Enable Multi-.Threading" "Off" -process "Map"
puts "$myScript: project property values set."

}; # end set_process_props

proc main {} {
    set option $::runOption
    switch $option {
        "show_help"       { show_help       }
        "run_process"     { run_process     }
        "rebuild_project" { rebuild_project }
        "set_project_props" { set_project_props }
        "add_source_files" { add_source_files }
        "create_libraries" { create_libraries }
        "set_process_props" { set_process_props }
        default                { puts "unrecognized option: $option"; show_help       }
    }
}

if { $tcl_interactive } {
    show_help
} else {
    if {[catch {main} result]} {
        puts "$myScript failed: $result."
    }
}

########################################################################
Previous script is called from the following script as follows:

```
# Top Name
set ::topTitle "mkNetwork" ;

# Memory Target Options
set hdlConfig "Block Distributed None" ;

# NoCs Design Parameters
set pathOption "BufferDepth DataWidth Ports VC" ;

foreach pathOptionEle $pathOption {
    set runPath "$mainRunPath/$pathOptionEle"
    set srcCodePath "$runPath/srcDir"
    set srcList [glob -directory $srcCodePath -type d *]
    foreach connectPrj $srcList {
        set ::sourceFilesPath $connectPrj/$nestedDir
        set modFiles [glob -directory $runPath/commonFiles *]
        foreach modifiedFile $modFiles { 
            # Copy modified files from common directory to source directory
            file copy -force $modifiedFile $::sourceFilesPath
        }
    }
    puts "Now in project $connectPrj"
    # Source files used by ISE
    set ::srcFiles "$runPath/*/{.v,.hex,.ucf,.xcf}"
    set connectPrjTiltle [split $connectPrj "/"]
    set prjTitle [lindex $connectPrjTiltle end]
    puts "prjTitle = $prjTitle"
    set baseDir $runPath/$prjTitle
    # Create a directory for ISE project
    file mkdir $baseDir
    set ::projPath $baseDir
    set ::iseProject $prjTitle
    # Create Logging directory
    set logDir "$baseDir/Run"
    file mkdir $logDir
    # "rebuild_project" is ISE command for a new a project
    set ::runOption rebuild_project
    foreach config_ele $hdlConfig {
        if {$config_ele == "None"} {
            # Use only registers as memory elements
            set ::ramExtract false
        } else {
            set ::ramExtract true
            # Use either BRAM or DRAM as memory elements
            set ::ramStyle $config_ele
        }
    }
    puts "Start running $config_ele RAM Style"
    source configPrj.tcl ; # Configuration File generated by ISE
    puts "Finish running $config_ele RAM Style"
    puts "Copy files ..."
```
set fileExt "[glob -path [file rootname $::topTitle] .*] [glob -path [file rootname $::topTitle] _*.] [glob -type f */pwr,power]*"
set logDirElement $logDir/$config_ele
# Create a directory for each memory configuration type
file mkdir $logDirElement
foreach fileToCpy $fileExt {
    # Copy output files into logging directory
    file copy -force $baseDir/$fileToCpy $logDirElement
}

# "run_process" is ISE command to rerun a project
set ::runOption run_process
}
}

To run the previous script successfully, the folders hierarchy shown in Figure B-1 should be followed.
For example: “VC” directory includes two sub directories:
- srcDir: It includes a list of directories. Each one is corresponding to the configuration of a specific VC number and contains the source files of the NoC for this design parameter under “build” directory.
- commonFiles: It contains all common files that will be used among any number of VCs such as timing constraints file, synthesis and mapping constraints files.
“BufferDepth”, “DataWidth” and “Ports” directories follow the same folders hierarchy.

Figure B-1: Source Files Hierarchy
Running the script from ISE xtclsh creates a separate project for each value of the NoC parameters. Inside this project, “Run” directory is created with three sub directories. Each sub directory contains the log files generated by the tool for each configured memory element as shown in Figure B-2.

---

**Figure B-2: Output Files Hierarchy**

Finally the following script is used to gather all area, speed and frequency results and log them in excel files.

```bash
set benchmarksPath "E:/FPGA/SoftFlow"; # ISE Project Directories
set benchmarkParam "BufferDepth DataWidth Ports VC"; # Memory elements
options
set nestedDir Run
set extractType "Block Distributed None"
set moduleInstance mkNetwork
# Area file name and extract parameter
set area_file_name ${moduleInstance}_map.mrp
set area_srchKey $moduleInstance
set area_exp $area_srchKey
#Freq file name and extract parameter
set freq_file_name ${moduleInstance}.twr
set freq_srchKey "Maximum frequency"
set freq_exp $freq_srchKey
#Power file name and extract parameter
set pwr_file_name ${moduleInstance}.pwr
```
set pwr_srcKey "Supply Power"
set pwr_exp $pwr_srcKey
set pwrValue 0
array unset resourceIndex
array unset resourceValue
array set resourceIndex {reg 4 luts 5 lutram 6 bram 7}
array set resourceValue {reg 0 luts 0 lutram 0 bram 0}
proc GetNumber {totalName} {
    regsub {^[a-zA-Z]+} $totalName "" num
    return $num}
proc InitializeResources {hash_resourceValue} {
    upvar 1 $hash_resourceValue resourceValue
    foreach ele [array name resourceValue] {set resourceValue($ele) 0}
}
proc LogAreaIntoFile {hash_resourceValue filePath fileName prjTitle module} {
    set out_file_id [open $filePath/$fileName.$module.csv "a"]
    upvar 1 $hash_resourceValue resourceValue
    set result $prjTitle
    foreach resource [lsort -decreasing [array name resourceValue]] {
        puts "total $resource value = $resourceValue($resource)"
        append result ", $resourceValue($resource)"
    }
    puts $out_file_id $result
    close $out_file_id
}
proc LogFreqPwrIntoFile {filePath fileName prjTitle value module} {
    set out_file_id [open $filePath/$fileName.$module.csv "a"]
    puts $out_file_id "$prjTitle, $value"
    close $out_file_id
}
proc ExtractAreaRes {filePath fileName exp hash_resourceIndex hash_resourceValue} {
    upvar 1 $hash_resourceIndex resourceIndex
    upvar 1 $hash_resourceValue resourceValue
    set file_id [open $filePath/$fileName]
    while {[gets $file_id line] != -1} {
        
}
if {
    [regexp $exp $line all value ]
} {
    puts "size = [llength $line]"
    set item [split $line "]"
    foreach ele $item {puts $ele}
    foreach index [lsort -decreasing [array name resourceIndex]] {
        set ratio [lindex $item $resourceIndex($index)]
        set absValue [lindex [split $ratio "/"] 1]
        puts "$index = $ratio & absValue = $absValue"
        set resourceValue($index) [expr $resourceValue($index) + $absValue]
    }
    break
}
}
close $file_id

proc ExtractPowerRes {filePath fileName exp } {
    set pwrIndex 3
    set file_id [open $filePath/$fileName]
    set pwrValue 0
    while {[gets $file_id line] != -1} {
        if {
            [regexp $exp $line all value ]
        } {
            set item [split $line "]"
            set pwrValue [lindex $item $pwrIndex]
        }
    }
    puts $pwrValue
    close $file_id
    return $pwrValue
}

proc ExtractFreq {filePath fileName exp} {
    set freq 0
    set file_id [open $filePath/$fileName]
    while {[gets $file_id line] != -1} {
        if {
            [regexp $exp $line all value ]
        } {
            puts "size = [llength $line]"
            set freqString [lindex $line [expr [llength $line] - 1]]
            set freq [string map {MHz) ""} $freqString]
        }
    }
    close $file_id
    puts "freq = $freq"
    return $freq
}

set i 0
foreach benchmarkParamEle $benchmarkParam {
    set benchmarksDirs [glob -directory $benchmarksPath/$benchmarkParamEle -type d *]
}
set module $benchmarkParamEle
foreach extractEle $extractType {
    puts "********** Start extracting $extractEle resources

***********"
    foreach dir $benchmarksDirs {
        puts "&&& Now in $dir &&&"
        incr i
        set filePath $dir/$nestedDir/$extractEle
        set projectPath [split $dir "/"]
        set prjTitle [lindex $projectPath [expr [llength $projectPath] -1]]
        if {[file isdirectory $filePath]} {
            ############# AREA ########
            ExtractAreaRes $filePath $area_file_name $area_exp
            resourceIndex resourceValue
            LogAreaIntoFile resourceValue $benchmarksPath $extractEle.area [GetNumber [lindex [split $prjTitle "/"] end]] $module
            InitializeResources resourceValue
            ############# FREQ ##############
            LogFreqPwrIntoFile $benchmarksPath $extractEle.freq [GetNumber [lindex [split $prjTitle "/"] end]] [ExtractFreq $filePath $freq_file_name $freq_exp] $module
            ############# POWER ##############
            LogFreqPwrIntoFile $benchmarksPath $extractEle.pwr [GetNumber [lindex [split $prjTitle "/"] end]] [ExtractPowerRes $filePath $pwr_file_name $pwr_exp] $module
            puts "++++++++++ PASS"
        } else {puts "------------- Fail"}
    }
}

################################################################
ملخص الرسالة

الزيادة المستمرة في صعوبة تصنيع أشباه الموصلات تقنياً واقتصادياً أصبحت محط لقلق للتطبيقات المستخدمة لتقنية الدوائر المصغّنة للتطبيقات محددة. وعلي النقيض من زيادة التكلفة والصعوبة والمخاطر في الاعتماد على تكنولوجيا الدوائر المصغّنة للتطبيقات محددة تبدو تكلفة دوائر المصفوفات القابلة للبرمجة وسرعة تواجد تطبيقاتها في السوق واعدة. تطورت صناعة دوائر المصفوفات القابلة للبرمجة تدريجياً لتقليل المخاطر والوقت المستهلك في تصنيع تطبيقات جديدة وتركز على الاعتماد التكنولوجي في السوق وذلك نتيجة لقابليتها لأعادة البرمجة والتي قد تقلل من خطورة أن يتوقف استخدام السوق للتطبيقات المعتمدة عليها. مع تجربة جيل جديد من المنتجات استفادت دوائر المصفوفات القابلة للبرمجة من هذه التكنولوجيا°F. تبدو دوائر المصفوفات القابلة للبرمجة هي الحل الأمثل للمستخدمين الذين يتطلعون إلى استراتيجية تكنولوجيا متميزة تتفوق على الطرق التقليدية، حيث أن العديد من المستخدمين قد احتاجوا إلى تحسين أدائهم. كما تقدمت تقنيات جديدة لتوسيع نطاق استخدامات دوائر المصفوفات القابلة للبرمجة وتوفير نتائج مثيرة للإعجاب. تطورت صناعة دوائر المصفوفات القابلة للبرمجة لتصبح محل اهتمام المستخدمين. في تلك الرسالة نقوم بعرض العديد من التصميمات المختلفة لشبكة توصيل المعلومات على رقائق إلكترونية بناء على استخدام تقنيات غير تقليدية لتوفير خيارات تصميم متنوعة. كما نقوم أيضًا بتقديم مقارنة بين ثلاث من هذه التصميمات لقياس تأثير تغيير عناصر التحكم في شبكة توصيل المعلومات على رقائق إلكترونية على المساحة والتردد المستخدمين للمساعدة في تحسين الأداء فيما بينها. نحن نتطلع إلى مساعدة المستخدمين على تحديد التفاصيل المناسبة لتطبيق هذه التصميمات.
بعد ذلك نستخدم شبكة توصيل معلومات معدّة خصيصاً لدوائر المصفوفات القابلة للبرمجة ونقسمها لأجزاء متعددة ونقوم بتطبيقين على نظام المصفوفات القابلة للبرمجة ودوائر المصنعة لتطبيقات محددة ثم ندرس الفجوة بين نظام المصفوفات القابلة للبرمجة ودوائر المصنعة لتطبيقات محددة من حيث المساحة المستخدمة والتذكرة وطاقة المستهلكة. كما نعرض قيود تصميم كل جزء على حدة. وفي النهاية نقترح طريقتين مختلفتين لشبكة توصيل المعلومات على دوائر المصفوفات القابلة للبرمجة. الأعداد الأول يهدف إلى تقليل فجوة التردد بين نظم المصفوفات القابلة للبرمجة ودوائر المصنعة لتطبيقات محددة وقدر الامكان. الإعداد الثاني يقلل من أهمية فجوة التردد قليلاً في سبيل تقليل الفجوة بينهم في الطاقة المستهلكة.
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١٩٨٢/٢/٣

الجنسية:
مصرية

تاريخ التسجيل:
٢٠١١/١٠/٥
٢٠١٧/١٠/٢

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عنوان الرسالة:

ارشادات التصميم لتطبيق شبكات توصيل المعلومات على رقائق إلكترونية في نظم المصفوفات القابلة للبرمجة

الكلمات الدالة:
نظام المصفوفات القابلة للبرمجة، شبكة توصيل المعلومات على رقائق إلكترونية

ملخص الرسالة:

تقدم هذه الأطروحة نبذة عن شبكات توصيل المعلومات على رقائق إلكترونية الموجودة ويتم المقارنة من حيث المساحة المستخدمة والتردد بين شبكـات توصـيل المعلومات المتوفر عن طريق تجربة أعداـنه. كما يتم دراسة فروق الكفاءة بين نظم المصفوفات القابلة للبرمجة والدوائر المصمـعة لتطبيقات محددة باستخدام شبكة توصـيل المعلومات على رقائق إلكترونية مخصصة لنظم المصفوفات القابلة للبرمجة مع طرح التوصيات اللازمة لاعدادها. أخيرا تم طرح طريـقي اعداد لشبكة توصـيل المعلومات على رقائق إلكترونية مصممة لنظم المصفوفات القابلة للبرمجة للحصول على أقل فرق إما في التردد أو في الطاقة المستهلكة بين نظم المصفوفات القابلة للبرمجة والدوائر المصمـعة لتطبيقات محددة.
ارشادات التصميم لتطبيق شبكات توصيل المعلومات على رقائق إلكترونية في
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إعداد
نهي جمال محمد سيد فراج

رسالة مقدمة إلى
كلية الهندسة - جامعة القاهرة
كجزء من متطلبات الحصول على درجة
ماجستير العلوم
في
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كلية الهندسة - جامعة القاهرة
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