Aging-Aware Routing Algorithms for Network-on-Chips

Kshitij Bhardwaj
Utah State University

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AGING-AWARE ROUTING ALGORITHMS FOR NETWORK-ON-CHIPS

by

Kshitij Bhardwaj

A thesis submitted in partial fulfillment of the requirements for the degree of

MASTER OF SCIENCE

in

Computer Engineering

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Logan, Utah
2012
Abstract

Aging-Aware Routing Algorithms for Network-on-Chips

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Kshitij Bhardwaj, Master of Science
Utah State University, 2012

Major Professor: Dr. Koushik Chakraborty
Department: Electrical and Computer Engineering

Network-on-Chip (NoC) architectures have emerged as a better replacement of the traditional bus-based communication in the many-core era. However, continuous technology scaling has made aging mechanisms, such as Negative Bias Temperature Instability (NBTI) and electromigration, primary concerns in NoC design. In this work, a novel system-level aging model is proposed to model the effects of aging in NoCs, caused due to (a) asymmetric communication patterns between the network nodes, and (b) runtime traffic variations due to routing policies. This work observes a critical need of a holistic aging analysis, which when combined with power-performance optimization, poses a multi-objective design challenge. To solve this problem, two different aging-aware routing algorithms are proposed: (a) congestion-oblivious Mixed Integer Linear Programming (MILP)-based routing algorithm, and (b) congestion-aware adaptive routing algorithm and router micro-architecture. After extensive experimental evaluations, proposed routing algorithms reduce aging-induced power-performance overheads while also improving the system robustness.
Public Abstract

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Network-on-chips (NoCs) are one of the most scalable mediums to interconnect different processors in a multi-processor system. The processors are connected to routers via network interfaces and the routers are connected to each other through links. A routing algorithm is implemented inside each router that decides the path that a packet must take to reach the destination processor from the source. If a path is heavily utilized, the links and routers comprising the path start to age, and therefore can become faulty with time. In order to avoid this situation, the routing logic must be able to distribute the packets evenly across the network so as to reduce the utilization of heavily stressed routers and links. In this work, two such aging-aware routing algorithms are proposed that reduce the aging induced power and performance overheads and also avoid stress on the network components. These algorithms can be broadly classified as dynamic (adaptive routing) and static (oblivious routing) solutions.
To my mom and dad....
Acknowledgments

I would like to thank my advisor, Dr. Koushik Chakraborty, for guiding me throughout the process of my research. I would also like to thank my committee members, Dr. Sanghamitra Roy and Dr. Reyhan Baktur, for their consistent support and assistance.

I give special thanks to my parents and my younger brother for their encouragement, moral support, and patience as I worked on my research. I could not have done it without all of you.

Kshitij Bhardwaj
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## Acronyms

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<th>Description</th>
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<tr>
<td>NoC</td>
<td>Network-On-Chip</td>
</tr>
<tr>
<td>NBTI</td>
<td>Negative Bias Temperature Instability</td>
</tr>
<tr>
<td>PV</td>
<td>Process Variation</td>
</tr>
<tr>
<td>EM</td>
<td>Electromigration</td>
</tr>
<tr>
<td>MOSFET</td>
<td>Metal Oxide Semiconductor Field Effect Transistor</td>
</tr>
<tr>
<td>PMOS</td>
<td>p-type MOSFET</td>
</tr>
<tr>
<td>NMOS</td>
<td>n-type MOSFET</td>
</tr>
<tr>
<td>TTpE</td>
<td>Traffic Threshold per Epoch</td>
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<tr>
<td>TAC</td>
<td>Traffic Acceptance Capacity</td>
</tr>
<tr>
<td>MILP</td>
<td>Mixed Integer Linear Programming</td>
</tr>
<tr>
<td>EDPPF</td>
<td>Energy Delay Product Per Flit</td>
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<tr>
<td>IPC</td>
<td>Instructions Per Cycle</td>
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Chapter 1

Introduction

With the proliferation of on-chip cores allowed through rapid technology scaling, Network-on-Chips (NoCs) are becoming a critical determinant of overall system power-performance characteristics. Consequently, the growing reliability challenges, which are continuously reshaping the system design considerations, must now be thoroughly analyzed in the context of NoC designs [1]. Two primary mechanisms studied in this work that are responsible for circuit wear-outs in an NoC design are: Negative Bias Temperature Instability (NBTI) and Electromigration.

An NoC architecture comprises two major components: NoC router and link. A pipelined NoC router consists of both combinational logic structures (e.g., virtual channel allocation logic) and storage-cell structures (e.g., virtual channels). Due to the presence of these structures, NBTI is the major aging mechanism associated with NoC routers [2]. NoC links, on the other hand, are implemented using repeated copper interconnects [3]. Therefore, NBTI (repeaters) and electromigration (copper interconnects) are the two primary aging problems associated with NoC links. Unfortunately, previous works on NoCs have completely ignored the role of links in their reliability analysis, focusing solely on the routers [2,4]. Experiments in this work demonstrate that such limitations can grossly under-estimate the NoC lifetime by nearly a factor of 2.

In the context of reliability in NoCs, another critical design challenge stems from the asymmetric usage of NoC components. Mishra et al. have shown this non-uniform pattern of router buffer and link utilization [5]. They observed that the routers in the center of the mesh are highly (75%) utilized, while the peripheral routers have low (35%) utilization. Similarly, the experiments with multithreaded workloads on a $4 \times 4$ mesh indicate a wide disparity in buffer utilization of different routers. Due to such asymmetric utilization, each
router and link will also suffer from different amounts of aging degradation. Therefore, there is a need for an aging-aware routing algorithm for NoCs that considers the aspect of asymmetric aging while routing packets, so as to improve the system reliability.

At the system level, solely improving reliability may hurt the power-performance. For example, to alleviate the aging degradation on a heavily utilized path, it may be necessary to use an alternate route. However, employing such an alternate route can increase the network latency, thereby degrading the system level power-performance. Thus, efficient ways to improve the system robustness requires design space exploration techniques that simultaneously optimize multiple objectives. Such an optimization problem must effectively model several NoC design aspects in the context of the overall system: (a) routing topology, (b) network traffic during the execution of real programs, (c) device level models capturing the effect of NBTI and electromigration, and (d) latency and energy consumption of the routing policies. Ad-hoc analysis and optimization of these complex objectives can lead to sub-optimal solutions, with limited insight for future improvements.

To effectively model multiple device level aging characteristics, system level asymmetric usage patterns and runtime traffic variations, this work introduces a specific reliability metric for NoC components: Traffic Threshold per Epoch (TTpE). TTpE is defined as the amount of traffic that a stressed link or router should accept in a particular epoch\(^1\) during the runtime. The purpose of this metric is two folds: (a) allow formal analysis of reliability impact on an NoC, and (b) a means to dynamically analyze the traffic patterns and adapt the routing algorithms. Subsequently, an adaptive aging-aware routing algorithm is presented that (a) reduces the aging-induced power and performance overheads by routing through paths that experience least aging effects and congestion, and (b) minimizes the stress experienced by heavily utilized routers and links by constraining them to meet their respective TTpEs for different epochs throughout the total running time.

The adaptive routing discussed above adds more complexity to router micro-architecture as it adapts to find paths that are both aging and congestion-aware at runtime. This thesis

\(^1\)To capture runtime traffic variations, total time taken to route the flits is divided into equal intervals of time called epochs.
also introduces a simplified congestion-oblivious aging-aware routing algorithm that finds paths with least aged routers and links at the design time. This algorithm uses a design time variant of TTpE called the Traffic Acceptance Capacity (TAC). At design time, TAC can be derived from TTpE by considering only a single epoch with epoch length equal to total runtime.

The work outlined in this thesis has led to two peer-reviewed conference publications: [6] (acceptance rate: 23%) and [7] (acceptance rate: 27%). Following are the main contributions made in this thesis.

- This thesis shows the effects of NBTI and electromigration on NoC links and its significance in reliability analysis and fault tolerance of NoCs.

- A comprehensive system-level aging model for NoC routers and links is formulated. This model considers the effects of asymmetric aging in routers and links during the program execution. Subsequently, the impact of NBTI and electromigration on the performance of an NoC-based multicore system is shown. This work integrates SPICE level process variation and aging analysis, circuit-level statistical timing analysis, and full system architectural simulation.

- This thesis introduces a congestion and aging-aware adaptive routing algorithm and router micro-architecture that not only mitigates the impact of aging on the NoC power-performance characteristics, but also minimizes the stress experienced by heavily utilized routers and links [6]. To the best of author’s knowledge, this is the first work on comprehensive aging-aware routing algorithms for NoCs. An extensive experimental analysis using the GARNET NoC simulator [8] and real workloads (PARSEC benchmarks [9]) shows an average reduction of 13% and 12.17% in the network latency and Energy-Delay-Product-Per-Flit (EDPPF) [10] in a typical NoC undergoing aging stress. An average improvement of 10.4% in Instructions Per Cycle (IPC) is also obtained using the aging-aware adaptive routing algorithm.
• This thesis also proposes a Mixed Integer Linear Programming (MILP)-based aging-aware oblivious routing algorithm [7]. This algorithm combines aging-aware constraints with other power-performance constraints at design time and optimizes them using a multi-objective formalized approach. Using the same experimental setup as described above, the oblivious aging-aware routing obtains an average overhead reduction of 62.7% and 46% in the network latency and EDPPF, respectively. An average improvement of 41% in performance is also obtained using the aging-aware oblivious routing algorithm.

Remainder of this thesis is organized as follows: Chapter 2 presents a background and previous works related to NoC research and design issues. Chapter 3 shows the effects of aging on fault-tolerance of NoCs. Chapter 4 introduces a novel reliability metric for NoCs (TTpE). The proposed aging-aware adaptive routing algorithm and router micro-architecture is presented in Chapter 5. Chapter 6 outlines the proposed MILP-based aging-aware oblivious routing algorithm. The report is concluded in Chapter 7.
Chapter 2

Background and Related Work

This chapter presents a short background of NoCs and a summary of a few research works related to this thesis.

2.1 Background

NoCs are the most scalable and power-efficient solutions towards developing interconnects that can connect many number of processors on chip. NoCs comprise of routers and links as the basic building blocks. Figure 2.1 shows a simple NoC architecture connecting two on-chip processing elements (PE1, PE2). The processing elements in the form of processors are connected to the routers (R1, R2) through Network Interface (NI). These routers are then connected to each other via links (L), which are repeated copper interconnects. The routers are pipelined structures with basic stages described below.

- **Buffering:** During this stage a flit is stored inside the input buffers of the router.

- **Route Computation:** The destination of the flit is determined from the header flit. Route computation stage then decides the best route that the flit should take to reach its destination. This stage implements a routing algorithm that decides the best route.

- **Switch Arbitration:** The flit arbitrates for the available output links during this stage.

![Fig. 2.1: A simple NoC.](image)
• **Switch Traversal:** After the output link allocation, the flit traverses the crossbar to reach the output buffers corresponding to the output link.

• **Link Traversal:** The final stage of the pipeline is the link traversal where the flit traverses the output link towards the destination router.

As this work deals with the development of aging-aware routing algorithms, the background can be divided into two sections: (a) Routing algorithms, and (b) Aging issues.

### 2.1.1 Routing Algorithms

Routing algorithms are used to decide the best path that a flit will take to reach its destination router. As the performance and power consumption of a network is dependent on the paths that flits take (shortest or longest), routing algorithms play an important role in controlling the power-performance characteristics. Routing algorithms can be divided into the following categories.

• **Oblivious Routing:** In oblivious routing, the path is completely determined by the source and destination address. This type of routing enables simple and faster router designs. However, oblivious routing algorithms are not able to address various runtime issues such as congestion.

• **Adaptive Routing:** In adaptive routing, the path is decided dynamically based on the runtime conditions such as network congestion. This way, they are able to achieve better performance as compared to the oblivious routing algorithms. However, the downside is a more complex and costly adaptive router.

### 2.1.2 Aging Issues

This work addresses the following aging issues.

• **Process Variations:** Process variations (PV) are caused due to inability to control the fabrication process at a smaller technology node. The key process parameters affected by PV are the threshold voltage ($V_{th}$) and the effective channel length ($L_{eff}$). 

Variation in $V_{th}$ is considered to be extremely important as it directly affects the frequency and leakage power of the device [11].

- **NBTI**: Negative Bias Temperature Instability (NBTI) is a phenomenon that causes an instability of PMOS parameters (such as threshold voltage) under negative bias and relatively high temperature. NBTI leads to formation of interface traps at the $Si/SiO_2$ interface by breaking the $Si - H$ bonds, causing shifts in threshold voltage. NBTI affects the frequency of operation of a circuit [12].

- **Electromigration**: With intensive technology scaling, electromigration has become a major reliability problem for the interconnects. Reduction in wire widths due to submicron dimensions causes very high current densities and temperature gradients. Electromigration occurs when the current density is sufficiently high to cause the drift of metal ions in the direction of the electron flow. These metal ions can cause voids in the barrier layer of the wires, reducing the effective conducting area of the wire and increasing its resistance. This can lead to an increase in the $RC$ delay of the interconnect [13].

### 2.2 Related Work

There has been considerable research in the field of routing algorithms for NoCs. Shafiee et al. proposed an application aware deadlock free oblivious routing algorithm based on extended turn model, modeled using MILP [14]. Nikitin et al. have proposed a mathematical formulation that simultaneously defines the topology of the system and the routes for the traffic between routers [15].

Moreover with manufacturing defects and hardware malfunctions, contemporary research is also directed towards fault-tolerant routing algorithms for NoCs. Shi et al. recently proposed a scalable and distributed fault tolerant routing algorithm for NoCs that divides the system into regions and each region guarantees fault-tolerance of its own area [16]. Fick et al. developed a highly resilient routing algorithm that reconfigures around the fault components to improve robustness of the system [17]. Chaix et al. proposed a fault-tolerant
adaptive routing algorithm that is able to route packets in the presence of multiple nodes and link failures without using routing tables [18]. Akbari et al. address the issue of poor vertical links yield in case of 3D mesh-based many core ICs by introducing AFRA, a low cost high performance deadlock-free routing algorithm that tolerates faults on vertical links [19].

There has been some research directed towards development of process variation aware routing algorithms for NoCs. Recently, Sharifi and Kandemir proposed a routing scheme that selects the best path for each communication based on the process variation dictated speeds of routers and the current traffic pattern [20]. However, to the best of the author’s knowledge, there has not been any comprehensive work towards developing aging-aware routing algorithms for NoCs that can mitigate the effects of aging mechanisms such as NBTI and electromigration.
Chapter 3

Fault-Tolerance of NoCs

This chapter presents a brief robustness analysis of an NoC that not only considers impact of aging on routers but also considers the effects of aging mechanisms such as NBTI and electromigration on links.

3.1 The Experiment

To show the importance of considering the aging effects on links, an experiment is performed using an NoC architecture that comprises two routers connected by two unidirectional links. The flexible numerical model of NBTI degradation based on reaction-diffusion [21] and wire resistance-based electromigration stress model [13] is used to model aging in this experiment. Network latency is analyzed under four different degradation schemes given by Table 3.1. These schemes are evaluated under tornado synthetic traffic pattern for three different injection rates: (a) low (0.1 flits/cycle), (b) medium (0.3 flits/cycle), (c) high (0.5 flits/cycle).

3.2 Analyzing Network Latency

Figures 3.1, 3.2, and 3.3 show the variation of network latency with time for different injection rates. As is evident, D estimates the highest network latency. The consideration of both NBTI and electromigration in scheme D degrades the link more, thereby causing this substantial increase. Network latency is least affected in scheme A as there is no link degradation and the small increase is only due to NBTI degradation in routers.

Table 3.1: Different degradation schemes.

<table>
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<th>Scheme</th>
<th>Degradation in Routers</th>
<th>Degradation in Links</th>
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<tbody>
<tr>
<td>A</td>
<td>NBTI</td>
<td>NONE</td>
</tr>
<tr>
<td>B</td>
<td>NBTI</td>
<td>NBTI</td>
</tr>
<tr>
<td>C</td>
<td>NBTI</td>
<td>Electromigration</td>
</tr>
<tr>
<td>D</td>
<td>NBTI</td>
<td>NBTI and Electromigration</td>
</tr>
</tbody>
</table>
Fig. 3.1: Latency variation with time (low injection rate).

Fig. 3.2: Latency variation with time (medium injection rate).

Fig. 3.3: Latency variation with time (high injection rate).
3.3 Effect on Fault-Tolerance of NoC

This work assumes that a network becomes faulty when the increase in network latency exceeds a pre-defined threshold (20% in this study). Figure 3.4 shows the time taken for the network to become faulty in the case of high injection rate traffic. For example, under scheme D, a network can be rendered faulty in almost three years. However, using scheme A grossly over-estimates the time to failure (almost six years). In reality, due to the combined effects of NBTI and electromigration, the copper wires are likely to degrade beyond the threshold by that time.

![Graph](image)

Fig. 3.4: Time taken for the network to become faulty under various aging models (high injection rate).
Chapter 4

TTpE: A New Reliability Metric for Runtime Adaptations in NoCs

The following chapter introduces and models a novel reliability metric for NoCs called Traffic Threshold per Epoch (TTpE), based on the disparities found in router and link utilization. It also presents a formalized method to calculate the TTpEs for different links and routers in a given NoC.

4.1 Disparity in Router Utilization

In an NoC, every router and link is utilized in different amounts, some more than others. Figures 4.1 and 4.2 show the disparity in NoC router utilization. Figure 4.1 shows the variation in buffer utilization (flits/cycle) in a $4 \times 4$ NoC mesh. These utilizations were obtained using the GARNET NoC simulator when traffic is generated by the canneal benchmark run. Similarly, the utilization of routers and links also varies at the runtime. Another experiment was conducted using the same benchmark and NoC mesh to find the runtime variation in buffer utilization of router R1 (marked as 1 in Figure 4.1). The total runtime is divided into 10 different epochs of equal width. Figure 4.2 shows the different utilizations obtained for different epochs. Two kinds of variations in utilization are obtained: (a) every router and link has different utilization (asymmetric); and (b) every router and link also experiences variation in utilization across different time windows (runtime).

Based on the above observations, a system-level aging model is derived to find the relationship between router/link utilization and the amount of stress experienced from NBTI/electromigration degradation. For this purpose, the thesis introduces a novel metric called Traffic Threshold per Epoch (TTpE), defined as the fraction of the nominal traffic$^{1}$

$^{1}$Nominal traffic is the traffic across routers/links when they are unstressed.
Fig. 4.1: Different router utilization in a $4 \times 4$ NoC mesh.

Fig. 4.2: Buffer utilization of router R1 for different epochs.
that a stressed router/link should accept during a particular epoch.

The significance of using TTpE as a reliability metric for an aging-stressed NoC design lies in the following facts.

- It determines an upper limit on the amount of traffic that a router or link should accept so as to keep the variation in network latency below a pre-defined threshold for a particular aging period (7 years in this work). If the limit imposed by TTpE is exceeded in a router undergoing maximum degradation, it will be rendered faulty.

- TTpEs are derived from continuous monitoring of the traffic, and are used to adapt the routing policies for every epoch to mitigate the long-term degradation in the NoC.

The aging model for routers and links is described next.

### 4.2 Modeling Aging Impact on NoC Routers and Links

This section presents the system-level aging model that models the impact of aging mechanisms such as NBTI and electromigration on NoC routers and links. The section also presents a derivation of the dependency of TTpE of stressed links and routers on the aging-induced delay variation.

#### 4.2.1 Modeling Delay Variations Due to NBTI Degradation in NoC Routers

Due to the presence of both combinational and storage circuitry in NoC routers, the effects of NBTI on the performance of these routers cannot be ignored [2]. These effects are modeled using the flexible numerical model of NBTI degradation based on reaction-diffusion [21]. According to this model, $V_{th}$ shift is given by

$$
\Delta V_{th} = \frac{q N_{it}(t)}{C_{ox}},
$$

(4.1)

where $q$ is the elementary charge, $N_{it}(t)$ is the number of interface traps per unit area at time $t$, and $C_{ox}$ is the PMOS gate capacitance. This model calculates $N_{it}(t)$ using the different parameters mentioned in Table 4.1.
Table 4.1: Parameters used in NBTI stress modeling.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>$D_0$</td>
<td>1e8</td>
</tr>
<tr>
<td>$E_a$</td>
<td>0.49 eV</td>
</tr>
<tr>
<td>$k$</td>
<td>8.617e-5</td>
</tr>
<tr>
<td>$q$</td>
<td>1.6e-19</td>
</tr>
<tr>
<td>$T$</td>
<td>Temperature</td>
</tr>
<tr>
<td>$D$</td>
<td>$D_0 \times \exp\left(-\frac{E_a}{k \times T}\right)$</td>
</tr>
<tr>
<td>$K_H$</td>
<td>1</td>
</tr>
<tr>
<td>$K_f$</td>
<td>1</td>
</tr>
<tr>
<td>$K_r$</td>
<td>1</td>
</tr>
<tr>
<td>$t_{ox}$</td>
<td>2.2 nm</td>
</tr>
<tr>
<td>$e_0$</td>
<td>8.85e-21 F/nm</td>
</tr>
<tr>
<td>$k$</td>
<td>8.617e-5 eV/K (Boltzman constant)</td>
</tr>
<tr>
<td>$e_{ox}$</td>
<td>$3.9 \times e_0$</td>
</tr>
<tr>
<td>$C_{ox}$</td>
<td>$e_{ox}/t_{ox}$</td>
</tr>
<tr>
<td>powerFactor</td>
<td>2</td>
</tr>
<tr>
<td>$t$</td>
<td>stress duration</td>
</tr>
</tbody>
</table>

As the architectural level techniques, such as dynamic voltage scaling and activity and power management mechanisms, are not applicable for network-on-chip design, the device level model [22] can also be used for NBTI modeling. The reaction-diffusion model was analyzed using the 65 nm technology parameters and obtained a similar degradation as the device level model.

TTpE of a stressed router is derived using a similar model as given by Sun et al. [23] that estimates the workloads across the stressed cores by considering delay variations, discussed next.

**Analyzing Delay Variation in a Stressed Router**

In an NoC system, different routers can experience a wide variation in performance degradation due to the combined effect of process variation and NBTI aging. Fundamentally, the TTpE of a stressed router during an epoch is estimated by comparing its performance degradation, measured as the delay variation, with that of the router experiencing the maximum performance degradation for the same epoch.
To estimate the delay variation in a stressed router, gate delay model given by Chang and Sapatnekar [24] is extended to the critical path delay model. After perturbing $V_{th}$ as $V_{th} = V_{th0} + \Delta V_{th}$, the $i$-th critical path delay can be written as

$$d_i = d_i(V_{th0}, L_{eff}) + \left(\frac{\delta d_i}{\delta V_{th}}\right) \Delta V_{th}, \quad (4.2)$$

where delay $d_i(V_{th0}, L_{eff})$ is modeled as a Gaussian distribution with $V_{th0}$ and $L_{eff}$ as the nominal threshold voltage and channel length. As there can be many critical paths in a single router, the critical path with the biggest variation is used in the calculation of TTpE. All the routers in the system are analyzed to estimate their biggest critical path variation. For a particular epoch, the TTpE of a given router is estimated by comparing its delay variation with that of the router with the worst variation. However, in case the worst router experiences more than $3\sigma_{delay}$ variation, which statistically covers 99.7% of all delay variations in the system [25], the $3\sigma_{delay}$ variation is only used for the TTpE estimation.

$$\Delta d_r = \min\left(\max_i\left(\left(\delta d_i / \delta V_{th}\right) \Delta V_{th}\right), 3\sigma_{delay}\right) \quad (4.3)$$

The percentage model proposed by Sun et al. [23] is used to relate the delay variation with TTpE. According to this model, when the delay has zero variation, the value of TTpE is 100% and when the delay variation is maximum (at $3\sigma_{delay}$), the router must not accept any traffic ($TTpE = 0$). Hence, the Traffic Threshold per Epoch of the stressed router due to delay variation is given by

$$TTpE_r = 1 - \left(\frac{\Delta d_r}{3\sigma_{delay}}\right). \quad (4.4)$$

A similar approach is used to model TTpE of NoC links next.

4.2.2 Modeling Delay Variations Due to NBTI and Electromigration Degradations in NoC Links

NoC links are modeled as repeated copper interconnects and therefore suffer from two
different types of stresses: (a) NBTI stress that increases the repeater resistance [26], and (b) electromigration stress due to the use of barrier layers in copper interconnects that increases the wire resistance [13].

Analyzing Delay Variation in Stressed Links

The propagation delay of a repeated interconnect in the presence of NBTI and electromigration stress is modeled by including the increase in wire resistance due to electromigration in the NBTI-aware delay model proposed by Datta and Burleson [26]. Therefore, the propagation delay of the link under both NBTI and electromigration is

\[ d_{ls} = k T_d + p(0.69) \left( C_d + \frac{C_w}{k} + C_g \right) \Delta R_o \\
+ p(0.69) \left( \frac{C_g}{k} \right) \Delta R_w + p(0.38) \left( \frac{C_w}{k^2} \right) \Delta R_w, \]  

(4.5)

where \( k \) is the number of repeaters, \( R_o \) is the repeater resistance, \( C_d \) is the output drain diffusion capacitance of the repeater, \( C_g \) is the input gate capacitance of the repeater, \( R_w \) is the wire resistance, \( C_w \) is the wire capacitance, \( p \) is the number of stressed repeaters, \( T_d \) is the original unstressed delay, \( \Delta R_o \) is the increase in repeater resistance due to NBTI, and \( \Delta R_w \) is the increase in wire resistance due to electromigration.

The variability of repeater resistance with the threshold voltage (\( \Delta V_{th} \)) due to NBTI is given as [26]

\[ \frac{\delta R_o}{\delta V_{th}} = g \left[ 2 + (V_{GS} - |V_{th}| - \Delta V_{th}) \left( \frac{\mu}{\pi \nu \tau_{inv} L} + \theta \right) \right], \]  

(4.6)

where

\[ g = \frac{3}{4} V_{dd} \left( 1 - \frac{7}{9} \lambda V_{dd} \right). \]  

(4.7)

\( \Delta V_{th} \) is given by Equation (4.1) and rest of the symbols are similar to those used by Datta and Burleson [26].

The variability of the wire resistance due to electromigration stress is modeled as [13]
\[
\Delta R_w = \frac{2 R_w \gamma A_0 D_0^{1/2} t^{1/2} e^{2 m T_a}}{1 - 2 \gamma A_0 D_0^{1/2} t^{1/2} e^{2 m T_a}},
\]
(4.8)

where different parameters are shown in Table 4.2.

The effective delay variation is calculated by comparing the delay variation with its 3\(\sigma_{\text{delay}_i}\) value.

\[
\Delta d_i = \min(d_{l_s} - T_d, 3\sigma_{\text{delay}_i})
\]
(4.9)

After the calculation of the effective delay variation, the percentage model is used to evaluate the \(TTpE_i\) for the stressed link.

\[
TTpE_i = 1 - \left( \frac{\Delta d_i}{3\sigma_{\text{delay}_i}} \right)
\]
(4.10)

### 4.2.3 Effect of Aging on Flit Delay

The performance of a system is directly related to the delay in the system. Therefore, it is necessary to model the effects of asymmetric aging in routers and links on the delay experienced by the flits. This modeling is used in formulating the proposed MILP-based aging-aware routing algorithm and in the end-to-end analysis of aging impact on the performance of NoC-based multicore systems.

### Total Delay Calculation Due to NoC Routers and Links

The delay seen by a flit, from the time when it is buffered into the input buffers of

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>(D_0)</td>
<td>6.5E-7 (m^2/s)</td>
</tr>
<tr>
<td>(R)</td>
<td>8.31 (J/mole) K</td>
</tr>
<tr>
<td>(A_0)</td>
<td>400E-9 (m)</td>
</tr>
<tr>
<td>(Q_a)</td>
<td>1.64E5 (J/mole)</td>
</tr>
</tbody>
</table>
an NoC Router till it is allocated an output link can be described as the delay due to an
unstressed NoC router or $dr_{us}$. Similarly the unstressed delay due to an NoC link can be
defined as the time taken by a flit to travel the link to reach the router at the other end or
$dl_{us}$. Now if a router/link is under aging stress, the same flit will experience a higher delay
as signified by Equations (4.2) and (4.5). Therefore, the delay due to a stressed router and
link can be formulated as

$$dr_s = dr_{us} + \Delta d_r; \quad dl_s = dl_{us} + \Delta d_l,$$

(4.11)

where $\Delta d_r$ is given by $\Delta delay_r$ in Equation (4.3) and $\Delta d_l$ is given by $\Delta delay_l$ in Equa-
tion (4.9). $\Delta d_r$ and $\Delta d_l$ for different routers and links will be different based on their
utilization.

The TTpEs vary over the runtime with different values during different epochs for each
stressed router and link. In order to calculate these thresholds, a congestion-aware routing
algorithm is first profiled to estimate the router/link utilization for every epoch during
runtime. Depending on the utilization, TTpEs are calculated for the stressed routers and
links for every epoch using the system-level aging model. TTpEs are then stored in each
router in the form of lookup tables so that the router can select the appropriate threshold
depending on the epoch during runtime. These steps are discussed in more details next.

4.3 TTpE Calculation

The calculation of TTpE involves the following stages.

- **Threshold Calculation**: This stage mainly involves profiling of a state-of-the-art
  congestion-aware routing algorithm [27] to calculate the TTpE of different stressed
  links and routers.

- **Using TTpE Estimation in Routing**: During this stage, the traffic threshold
  tables are built, which are then stored inside each router.

These stages are discussed in more detail next.
4.3.1 Threshold Calculation

This stage can be further divided into two steps.

- **Profiling:** First step involves profiling of a congestion-aware routing algorithm that routes the flits based on both local and global congestion information. The total time taken to route these flits is then divided into several epochs. The significance of adding epochs lies in the fact that an application’s communication characteristics may change during the runtime, and therefore the traffic must be monitored continuously. This way, the link and the router utilization can be tracked at runtime and additional measures are taken if the utilization reaches TTpE for the epoch under consideration.

- **TTpE Calculation:** For each epoch, $n$ most stressed links and routers are selected based on their utilization. The TTpEs for these routers and links are calculated as follows.

  1. **Router TTpE:** The aging model developed in Section 4.2.1 is used to calculate the TTpE for routers. This aging model considers only NBTI degradation in routers.

  2. **Link TTpE:** To calculate the TTpEs for links, the NBTI and electromigration degradation models are used as described in Section 4.2.2. Now the traffic across a router can be controlled only by controlling the traffic across the links input to the router. Therefore, the stress experienced by the router can be transferred to the input links and than their TTpEs are calculated for the given epoch. For example, if a stressed router $R$ has four input links ($l_0...l_3$) then the utilization of the router is given by

\[
util(R) = util(l_0) + util(l_1) + util(l_2) + util(l_3),
\]  

where $util()$ estimates the utilization of a router or a link. The above equation can be used to calculate the amount of traffic each link should accept (or TTpE of each link) for the router to meet its threshold. Therefore, there are two kinds
of stressed links: (a) links that are directly under aging stress, and (b) input links that experience stress because of the stressed router.

4.3.2 Using TTpE Estimation in Routing

Here, the computed TTpEs for different epochs are stored in the form of lookup tables \( SL_{set} \) inside each router. The router at runtime can then select the appropriate TTpE depending on the epoch. During this stage, the routing tables are also populated for each router. In order to minimize network latency and communication energy, only the deadlock-free shortest paths are selected for each flow.
Chapter 5  

Aging-Aware Adaptive Routing Algorithm

This chapter presents a robust aging-aware routing algorithm that not only reduces the stress experienced by heavily utilized NoC components, but also minimizes the overall aging induced power-performance overheads.

5.1 Algorithm

The algorithm involves the following two stages (Table 5.1).

- **Congestion and Aging-Aware Routing:** For each flow at runtime, the routing algorithm selects the best shortest path from the routing table that (a) suffers from least aging degradation, i.e., the path that suffers from least delay variation due to aging (1-a); and (b) is least congested (1-b). A higher priority is given to a path that is least degraded as compared to a path with the least congestion. For example, in case of an arbitrary flow $F$, if the available number of deadlock-free shortest paths is four ($path_0$...$path_3$) then the algorithm maintains congestion and aging scores ($sc_{cong}$ and $sc_{age}$) for each of these paths. These scores are calculated based on both local and global aging and congestion information obtained from different routers and links present in the paths. Now if the $sc_{age}$ is least for $path_0$ but $sc_{cong}$ is least for $path_3$ then the algorithm selects $path_0$ for routing. In a different situation, if $sc_{age}$ is same for all paths but $sc_{cong}$ is least for $path_3$ then $path_3$ is only selected for routing.

- **Honoring TTpE by Employing Recovery Cycles:** During the execution of the routing algorithm, each stressed link in $SL_{set}$ is checked to see if it meets its respective TTpE for every epoch (2-a). There can be two possible cases: (a) In the epoch, if the link has already reached its TTpE, then the link must be kept idle for the rest of the epoch so that its utilization does not exceed its TTpE; and (b) If the link
Table 5.1: Algorithm for aging-aware adaptive routing.

<table>
<thead>
<tr>
<th>Algorithm Aging Adaptive:</th>
</tr>
</thead>
<tbody>
<tr>
<td>For each flow,</td>
</tr>
<tr>
<td>1. Select the best shortest path from the routing table which:</td>
</tr>
<tr>
<td>a) suffers from least delay variation due to aging (sc\text{age} is minimum).</td>
</tr>
<tr>
<td>b) is least congested based on global and local congestion information (sc\text{cong} is minimum).</td>
</tr>
<tr>
<td>2. For each stressed link in SL\text{set} of each epoch:</td>
</tr>
<tr>
<td>a) Check if the link meets its TTP\text{E}:</td>
</tr>
<tr>
<td>- If the link has already reached its TTP\text{E}, keep the link idle for the rest of the epoch (insert recovery cycles).</td>
</tr>
<tr>
<td>- If link utilization is safely below its TTP\text{E} then there is no need for inserting recovery cycles.</td>
</tr>
</tbody>
</table>

operates safely inside its TTP\text{E} for that epoch, then there is no need for inserting idle cycles. The physical significance of inserting these idle cycles is that they provide additional time to the links and routers to recover from the aging stress. Therefore, these additional idle cycles are called as recovery cycles. This procedure also avoids unnecessary insertion of recovery cycles in the epoch, and thus keeps the network latency in check.

5.2 Aging-Aware Adaptive Router Microarchitecture

In order to implement the proposed routing algorithm, a congestion-aware router is modified such that it computes the best route that is both aging and congestion-aware. Moreover, this aging-aware router must also ensure that the best allocated output link is operating under its respective TTP\text{E}. Figure 5.1 shows a detailed micro-architecture of the aging-aware adaptive router. Based on the functionality of each module of the router, the routing unit of the aging-aware adaptive router can be divided into two different stages.

- **Route Computation:** This stage involves selection of the output link towards the least stressed and least congested shortest path. During this stage both the global and local congestion information from different routers is aggregated to calculate the
Fig. 5.1: Aging-aware adaptive router micro-architecture: In addition to the global congestion information in the form of $sc_{cong}$, the router also uses the aging information given by $sc_{age}$ to select the best output route. The additional logic circuitry for this route computation is implemented in parallel, e.g. $sc_{age}$ and $sc_{cong}$ are computed simultaneously.

congestion score ($sc_{cong}$) of the paths. Similarly, based on the number of stressed links in $SL_{set}$ for each epoch, an aging score ($sc_{age}$) is calculated for each path. The route computation unit then selects the output link corresponding to the shortest path which has the least $sc_{age}$ and $sc_{cong}$. Note that the additional logic-based circuitry is introduced in parallel paths rather than in sequence, for example $sc_{age}$ and $sc_{cong}$ are calculated in parallel.

- **Recovery Cycles:** During this stage of the routing unit, utilization of the selected output link corresponding to the current epoch is evaluated. If the link is stressed, its utilization is compared with the threshold for the epoch (TTpE), stored inside the lookup tables ($SL_{set}$). In case the link has reached its TTpE then this stage inserts recovery cycles for this link during the given epoch. If the link has not reached its TTpE, then there is no need for the recovery cycles. Also, an unstressed link can skip this stage of the routing unit.
5.3 Experimental Methodology

The experimental methodology combines SPICE level analysis for process variation and NBTI aging, statistical timing analysis using synthesized verilog for NoC routers, and full system architectural simulation. The effect of process variation and NBTI aging in basic logic gates are performed through synopsys HSPICE, using Predictive Technology Models (PTM), and long term degradation due to NBTI [22]. On each of these gates, 10K Monte Carlo simulation runs are used to obtain respective statistical distributions of their performance characteristics. These gates at the 45 nm technology are then used to synthesize the NoC router RTL obtained from Stanford University’s open-source NoC router resources [28]. Subsequently a statistical timing analysis is performed to find various critical paths in the router, and their delay distributions under the combined effect of process variation and NBTI aging.

Architectural simulation is carried out using GARNET NoC simulator, embedded inside GEMS [29]. GARNET uses the ORION power model [30] to calculate power consumptions of the routers and the links. Experimental setup consists of a system with 16 processors in a $4 \times 4$ mesh topology. Each processor has a dual issue 32 entry out-of-order issue window and a private L1 cache (2-way, 32 KB, response latency: 3 cycles); and a shared L2 cache (4-way, 2 MB, response latency: 15 cycles). For traffic generation and system-level analysis, PARSEC benchmarks with 16 threads pinned to cores are used: Canneal (can), Dedup (ded), Facesim (fac), Ferret (fer), Fluidanimate (flu), Freqmine (fre), and Raystone (ray).

5.4 Experimental Results

To study the power-performance impact of aging on NoC designs, a set of experiments are conducted on a $4 \times 4$ NoC mesh shown in Figure 4.1. Different schemes implemented for comparison are discussed next.
5.4.1 Comparative Schemes

Three different schemes are used to show the importance of a robust aging-aware adaptive routing algorithm.

- **RCA-1D**: This scheme uses a state-of-the-art congestion-aware routing algorithm to route the flits in an NoC system comprising aging-stressed routers and links. Without aging awareness, this scheme continues to use heavily degraded links/routers, thereby incurring power-performance overhead. Delay degradations in the stressed routers and links are modeled according to Section 4.2.

- **AGE-ADAP**: Here the proposed congestion and aging-aware adaptive routing algorithm is implemented to route flits in a stressed NoC design. This scheme employs the step 1 of the proposed routing algorithm (Section 5.1), but does not honor the TTpE limits and therefore does not insert any recovery cycles in the epochs during runtime. Delay variation in the routers and links are based on the model in Section 4.2.

- **AGE-ADAP-REC**: This scheme extends AGE-ADAP such that it inserts recovery cycles for stressed links/routers during an epoch if the utilization has reached TTpE. Therefore, this scheme ensures that none of the stressed routers/links operates beyond their calculated TTpE.

5.4.2 Robustness Evaluation

In order to show the robustness degradation in a $4 \times 4$ NoC mesh that does not consider aging aware-routing (RCA-1D), the reliability of this scheme is compared with the AGE-ADAP and AGE-ADAP-REC schemes that model aging-awareness.

Figure 5.2 shows the reliabilities of all three schemes for an aging period of 7 years, calculated using the reliability’s dependence on failure rate and TTpE. As expected, RCA-1D shows substantially higher failure rate compared to AGE-ADAP and AGE-ADAP-REC, as its design does not adapt to the wear-out degradation of NoC components. Also the traffic utilization per epoch of stressed routers and links is always above the TTpE for RCA-1D.
which further reduces its reliability. As stressed routers and links are well below their TTpE limits in AGE-ADAP-REC, its reliability is even better than AGE-ADAP.

### 5.4.3 Overhead Analysis

#### Network Latency

Figure 5.3 shows the network latency for various schemes normalized to the RCA-1D scheme. As RCA-1D does not employ any aging-awareness in its congestion-aware routing, it only selects those paths which are least congested. However, frequent heavy utilization in these paths results in large aging stress, which manifests as performance degradation in routers and links along this path. Consequently, packets transmitted along these paths suffer from increased latency. On the other hand, AGE-ADAP and AGE-ADAP-REC route packets intelligently using paths that are least stressed and least congested (Section 5.1), and therefore incur lower overheads. Among AGE-ADAP and AGE-ADAP-REC, additional recovery cycles in case of AGE-ADAP-REC to meet TTpEs for each epoch leads to a higher latency as compared to AGE-ADAP. On an average, AGE-ADAP-REC reduces the latency by 13% relative to RCA-1D.
Energy-Delay-Product-Per-Flit

To show the impact of aging stress on power-performance characteristics of NoC based multicore system, EDPPF is also evaluated for each of the schemes. Figure 5.4 shows the EDPPF for different benchmarks across various schemes normalized to the RCA-1D scheme. AGE-ADAP and AGE-ADAP-REC are able to achieve reduced overhead as compared to RCA-1D. Due to additional recovery cycles, AGE-ADAP-REC incurs a higher EDPPF as compared to AGE-ADAP. On an average, AGE-ADAP-REC reduces EDPPF by 12.17% relative to RCA-1D.
Performance

Figure 5.5 shows the system performance for the schemes normalized to RCA-1D. Here also RCA-1D shows lower performance as compared to AGE-ADAP and AGE-ADAP-REC schemes. As RCA-1D is only congestion aware, it selects the least congested paths over the least stressed ones, and therefore incurs higher performance overheads at the system-level. For these multithreaded benchmarks, fair speedup is used as a metric for performance as it provides a more accurate estimate. Across different benchmarks, AGE-ADAP-REC shows 10.4% performance improvement over RCA-1D, demonstrating its effectiveness.

Fig. 5.5: Normalized performance (higher is better).
Chapter 6  
MILP-Based Aging-Aware Oblivious Routing Algorithm

The following chapter outlines a routing algorithm that mitigates aging effects on NoC-based multicore system performance with minimal overhead. Simply meeting TTpE limits can substantially improve NoC reliability, but comes at a high cost of other design constraints. To effectively perform a multi-objective design space exploration, an optimization framework based on MILP is used to formulate an aging-aware oblivious routing.

As oblivious routing algorithms statically determine deadlock-free shortest paths between given source-destination pairs, a design time variant of TTpE called as Traffic Acceptance Capacity (TAC) is used, described next.

6.1 Traffic Acceptance Capacity

In order to make sure that the stressed routers and links are not utilized above a particular threshold, the proposed MILP-based oblivious routing algorithm uses a design time variant of TTpE metric for each router and link. Traffic Acceptance Capacity (TAC) can be defined at the design time as the fraction of nominal traffic that a stressed link/router should accept to avoid aging induced faults. For the purpose of TAC calculations, a single epoch is only assumed with the epoch length equal to total runtime. The TAC limits imposed on stressed routers and links at design time are given by TACr and TACl, respectively.

6.2 Algorithm

In this algorithm, router and link utilization are computed during the traffic profiling stage. Various modules associated with the MILP-based routing algorithm are described next.
6.2.1 Traffic Threshold Calculation

In order to control traffic across a stressed router, traffic flowing through the links that input to the router must be controlled. For example, if router R5 in Figure 4.1 is stressed, then the traffic across the input links (L15, L21, L22, L24) must be controlled such that R5 meets its TAC limit.

Therefore, the input links to a stressed router, whether stressed or unstressed, must have an upper bound on the traffic that they can accept. In the case of stressed input links, this bound should be less than or equal to their TAC limits.

6.2.2 Variable Definitions

These are the various variables used in the MILP.

- Variable to indicate the flow of flits.
  \( F^k \): flow between some (source, destination) pair \((s, d)\).

- Variable to indicate the amount of flits flowing through a link due to some flow.
  \( FL^k_j \): Amount of flits flowing through a link \( j \) due to flow \( F^k \), measured in flits.
  \( P^k_j \): Amount of flits flowing through a link \( j \) due to flow \( F^k \), measured in flits/cycle (link utilization).

- Variable to show if a link \( j \) is utilized for flow \( F^k \).
  \[
  U^k_j = \begin{cases} 
  1 & \text{if } FL^k_j > 0 \\
  0 & \text{if } FL^k_j = 0 
  \end{cases}
  \]

- Variables to indicate the set of input links \((I(R))\) and the set of output links \((O(R))\) for a router \( R \).

- Variables to indicate the total number of flits that comprise a flow \( F^k \) (capacity of flow), \( C_k \), and total number of flits across all flows, \( TC \).
• Variable to indicate the total number of hops for $F_k$.

\[ hp^k = \sum_{j \in L_T} U_j^k - 1 \]

• Variable to formulate total delay across all the links. The delay-per-flit across the stressed and unstressed links is used, as described in Section 4.2.3.

\[ TLD = \sum_{k \in T_f} \sum_{j \in L_T} FL_j^k \ast dl_j, \]

where $T_f$ represents all flows in the network and $dl_j$ is the delay-per-flit of link $j$:

\[ dl_j = \begin{cases} 
  dl_{usj} & \text{if } j \in L_T - L_{stress} \\
  dl_{sj} & \text{if } j \in L_{stress}.
\end{cases} \]

• Variable to show if a router $i$ is utilized for a flow $F_k$.

\[ r_i^k = \begin{cases} 
  1 & \text{if } \sum_{j \in O(i)} U_j^k = 1 \\
  0 & \text{if } \sum_{j \in O(i)} U_j^k = 0
\end{cases} \]

• Variable for delay across all the routers. Here also delay-per-flit across the stressed and unstressed routers is used, as in Section 4.2.3.

\[ TRD = \sum_{k \in T_f} C_k \ast (\sum_{i \in R_T} dr_i \ast r_i^k), \]

where $dr_i$ is the delay-per-flit of each router $i$,

\[ dr_i = \begin{cases} 
  dr_{us} & \text{if } i \in R_T - R_{stress} \\
  dr_s & \text{if } i \in R_{stress}.
\end{cases} \]
• Variable to indicate total delay.

\[ TD = TLD + TRD \]

• Link utilization for a flow \( F^k \) in flits per cycle.

\[ P_j^k = \frac{FL_j^k}{TD} \]

• Variable to indicate energy-per-flit for a flow \( F^k \) (\( E_{fli}^k \)). Assuming each flit is composed of \( n \) bits, the energy model given by Hu and Marculescu [31] is used to model \( E_{fli}^k \).

\[ E_{fli}^k = n \times hp^k \times E_{slit} + n \times (hp^k - 1) \times E_{lbit}, \]

where \( E_{slit} \) and \( E_{lbit} \) are the energy consumed by the router switch and energy consumed by the links when 1 bit of data is transported through the router. Therefore, the total energy consumed due to all the flows is

\[ TE = TC \sum_{k \in T_f} E_{fli}^k. \]

• Variable to indicate EDPPF, defined as the product of total energy and total delay-per-flit.

\[ EDPPF = (TE \times TD) / TC \]

• In order to avoid deadlock or live-lock, a turn prohibition model [15] is used. In a two-dimensional NoC topology, a flit can follow eight different turns. According to the directions of the input and output links, turns can be categorized as: west-north (WN), north-east (NE), east-south (ES), south-west (SW) in the clockwise direction; and west-south (WS), south-east (SE), east-north (EN), north-west (NW) in the counter-clockwise direction.
6.2.3 Constraints

Different constraints used in the formulation are described next.

- Every link that is utilized for a flow $F^k$ must operate under its threshold value ($T_j$). This threshold is calculated using the TAC values as described in Section 6.2.1.

\[
\sum_{k \in T_f} P_j^k \leq T_j \quad \forall j \in L_T
\]

- The number of hop counts for a flow $F^k$ must be less than a maximum limit $H_k$.

\[
hp^k \leq H_k \quad \forall k \in T_f
\]

- There should be a single path between a $(s,d)$ pair. Conservation of flow is also required. Therefore $\forall k \in T_f$, for a source router $R_s$ and destination router $R_d$,

\[
\sum_{j \in I(R_s)} U_j^k = 0 \quad \sum_{j \in O(R_s)} U_j^k = 1 \quad \sum_{j \in I(R_d)} U_j^k = 1 \quad \sum_{j \in O(R_d)} U_j^k = 0.
\]

For an intermediate router $R_i$,

\[
\sum_{j \in I(R_i)} U_j^k = \sum_{j \in O(R_i)} U_j^k.
\]

- In order to avoid deadlocks, some of the turns as discussed in the previous section need to be prohibited. Therefore, constraints due to the prohibition turn model given by Nikitin et al. [15] are also included in the MILP formulation.

6.2.4 Cost Functions

Different objective functions for the routing algorithm that need to be minimized are shown in Table 6.1.

CPLEX [32] is used to solve this multi-objective MILP and GARNET to obtain the network parameters.
Table 6.1: Cost functions to minimize.

<table>
<thead>
<tr>
<th>Description</th>
<th>Variables Involved</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of links utilized by a flow</td>
<td>$P_j \in L_T^j$</td>
</tr>
<tr>
<td>Total number of links utilized for all flows</td>
<td>$\sum_{j \in L_T} U_j^k$</td>
</tr>
<tr>
<td>Total delay due to all routers</td>
<td>TRD</td>
</tr>
<tr>
<td>Total delay due to all links</td>
<td>TLD</td>
</tr>
<tr>
<td>Total energy across all flows</td>
<td>TE</td>
</tr>
<tr>
<td>Energy-Delay-Product-Per-Flit</td>
<td>EDPPF</td>
</tr>
</tbody>
</table>

6.3 Experimental Results

The following section reflects on the system level (multicore) overheads of mitigating aging degradation in an NoC.

6.3.1 Comparative Schemes

Three different schemes are used to show the importance of an aging aware NoC design and the critical need for a formalized approach in this pursuit.

- **NO-AGE**: This scheme models a system without aging awareness in NoC routing to:
  (a) quantify its resultant impact on system robustness; and (b) establish a baseline to estimate power-performance overheads for aging aware routing algorithms in NoC (described next). This scheme employs deterministic XY routing algorithm [33].

- **TAC-AGE**: This scheme models asymmetric aging effects using the system-level aging model described in Chapter 4. This scheme obeys TAC limits, but are not optimized for other design constraints. Here, also XY routing is used.

- **MIP-ROUT**: This scheme extends TAC-AGE and uses the MILP-based aging aware routing algorithm to mitigate the aging effects on performance and energy.

6.3.2 Robustness Evaluation

In order to show the robustness degradation in a $4 \times 4$ NoC mesh that does not consider aging aware-routing (NO-AGE), the reliability of this scheme is compared with the MIP-ROUT scheme that models the aging-aware routing. Table 6.2 shows the router and link utilization for both the schemes for canneal benchmark run. As evident from the table, under NO-AGE, several routers and links exceed their TAC limit (TAC-LIM), which will
render them faulty after some period of stress. MIP-ROUT adjusts these utilizations, and therefore improves NoC robustness. In the case of TAC-AGE, since stressed routers and links meet their TAC limits, its robustness is better than that of NO-AGE but lower than that of MIP-ROUT.

Figure 6.1 shows the mesh reliabilities of the schemes for an aging period of 7 years using the reliability’s exponential dependence on failure rate [33]. As expected, NO-AGE shows higher failure rate compared to MIP-ROUT, as its design does not adapt to the wear-out degradation of NoC components. As stressed routers and links are well below their TAC-LIM in MIP-ROUT, its reliability is better than TAC-AGE also.

<table>
<thead>
<tr>
<th>Table 6.2: Stressed router and link utilization.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Stressed Routers</strong></td>
</tr>
<tr>
<td>----------------------</td>
</tr>
<tr>
<td>NO-AGE</td>
</tr>
<tr>
<td>TAC-LIM</td>
</tr>
<tr>
<td>MIP-ROUT</td>
</tr>
<tr>
<td><strong>Stressed Links</strong></td>
</tr>
<tr>
<td>----------------------</td>
</tr>
<tr>
<td>NO-AGE</td>
</tr>
<tr>
<td>TAC-LIM</td>
</tr>
<tr>
<td>MIP-ROUT</td>
</tr>
</tbody>
</table>

Fig. 6.1: Robustness degradation over time.
6.3.3 Overhead Analysis

Network Latency

Figure 6.2 shows the overhead estimated in network latency for TAC-AGE and MIP-ROUT, relative to the NO-AGE scheme. As TAC-AGE does not optimize design constraints like the total router and link latency, it incurs higher overhead as compared to MIP-ROUT. MIP-ROUT reduces the overhead by an average of 62.7% for different benchmarks (labels same as in Table 6.3).

Energy-Delay-Product-Per-Flit

Figure 6.3 shows the EDPPF for different benchmarks across these schemes. Both TAC-AGE and MIP-ROUT show overheads relative to NO-AGE, as they adapt to offer greater robustness. Compared to TAC-AGE, MIP-ROUT reduces this overhead by an average of 46% across different benchmarks.

![Bar chart showing Network Latency Overhead (%)](image)

Fig. 6.2: Latency overhead (lower is better).
IPC

Table 6.3 shows the loss in IPC due to TAC-AGE and MIP-ROUT, relative to NO-AGE. Across different benchmarks, MIP-ROUT shows 41% system performance improvement over TAC-AGE, hence showing the effectiveness of the proposed approach.

Table 6.3: Percentage IPC loss (lower is better).

<table>
<thead>
<tr>
<th>Benchmark</th>
<th>Label</th>
<th>TAC-AGE</th>
<th>MIP-ROUT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Canneal</td>
<td>can</td>
<td>29.5</td>
<td>22.9</td>
</tr>
<tr>
<td>Dedup</td>
<td>ded</td>
<td>29.6</td>
<td>15.4</td>
</tr>
<tr>
<td>Facesim</td>
<td>fac</td>
<td>13.2</td>
<td>6.8</td>
</tr>
<tr>
<td>Ferret</td>
<td>fer</td>
<td>28.8</td>
<td>14.8</td>
</tr>
<tr>
<td>Fluidanimate</td>
<td>flu</td>
<td>19.5</td>
<td>8.5</td>
</tr>
<tr>
<td>Freqmine</td>
<td>fre</td>
<td>25.2</td>
<td>16.8</td>
</tr>
<tr>
<td>Raystone</td>
<td>ray</td>
<td>16.9</td>
<td>11.3</td>
</tr>
</tbody>
</table>

Fig. 6.3: EDPPF overhead (lower is better).
Chapter 7

Conclusion

This thesis has presented an analysis of the impact of aging on NoC architecture, considering both NoC routers and links. A critical need is observed to optimize NoC power-performance metrics while considering wear-out degradation resulting from asymmetric utilization of NoC components. To efficiently tackle this multi-objective design challenge, two routing algorithms are proposed: (a) Aging and congestion aware adaptive routing algorithm, and (b) Aging-aware oblivious routing algorithm. Extensive experimental analysis using real workloads demonstrates improvements in network latencies and EDPPF for both the algorithms. At the system level also, the proposed algorithms show reduction in performance overhead, mitigating the effects of aging mechanisms such as NBTI and electromigration.
References


