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# MNoC : A Network on Chip for Monitors

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**MNoC: A NETWORK ON CHIP FOR MONITORS**

A Thesis Presented

by

SAILAJA MADDURI

Submitted to the Graduate School of the  
University of Massachusetts Amherst in partial fulfillment  
of the requirements for the degree of

MASTER OF SCIENCE IN ELECTRICAL AND COMPUTER ENGINEERING

September 2008

Electrical and Computer Engineering

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# **MNoC: A NETWORK ON CHIP FOR MONITORS**

A Thesis Presented  
by  
**SAILAJA MADDURI**

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Special thanks to Ramakrishna for all the insightful discussions, for reading over all my documents and for helping me stay motivated. Thanks to all my friends back home and to everyone at Amherst who made my stay here a smooth and pleasant one.

## **ABSTRACT**

**MNoC: A NETWORK ON CHIP FOR MONITORS**

**SEPTEMBER 2008**

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As silicon processes scale, system-on-chips (SoCs) will require numerous hardware monitors that perform assessment of physical characteristics that change during the operation of a device. To address the need for high-speed and coordinated transport of monitor data in a SoC, we develop a new interconnection network for monitors - the monitor network on chip (MNoC). Data collected from the monitors via MNoC is collated by a monitor executive processor (MEP) that controls the operation of the SoC in response to monitor data. In this thesis, we developed the architecture of MNoC and the infrastructure to evaluate its performance and overhead for various network parameters. A system level architectural simulation can then be performed to ensure that the latency and bandwidth provided by MNoC are sufficient to allow the MEP to react in a timely fashion. This typically translates to a system level benefit that can be assessed using architectural simulation. We demonstrate in this thesis, the employment of MNoC for two specific monitoring systems that involve thermal and delay monitors. Results show that MNoC facilitates employment of a thermal-aware dynamic frequency scaling scheme in a multicore processor resulting in improved performance. It also facilitates power and performance savings in a delay -monitored multicore system by enabling a better than worst case voltage and frequency settings for the processor.

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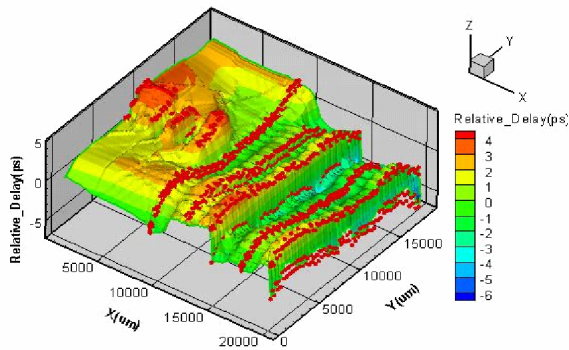
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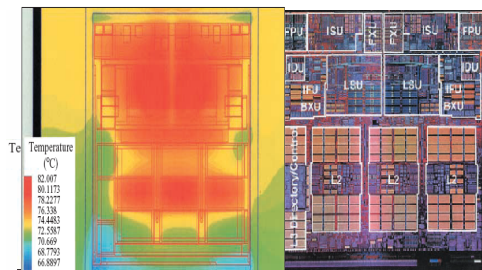
# CHAPTER 1

## INTRODUCTION

Systems on Chips (SoCs) are becoming increasingly complex as large numbers of cores are integrated into single-chip platforms. These systems typically exhibit stringent processing, communication, and power constraints that must be carefully addressed during system design. As the size and diverse use of SoCs increase, the importance of run-time monitoring of correct functionality and system performance increases. Real-time system monitoring is crucial to determine if a system is operating as designed and is executing within designed parameters. Figure 1 provides an example of the effect of environmental factors on a computing device. The clock skew distribution for an Intel Xeon Processor [14] clearly shows a wide skew variation across the die. Figure 2 [46] illustrates the full-chip temperature variation profile. Such increasing variations in device operating conditions motivate the need for a more “operating conditions aware” design.



**Figure 1: Clock Skew Variation for a Dual Core profile**



**Figure 2: IBM POWER4 chip temperature against its functional units [46]**

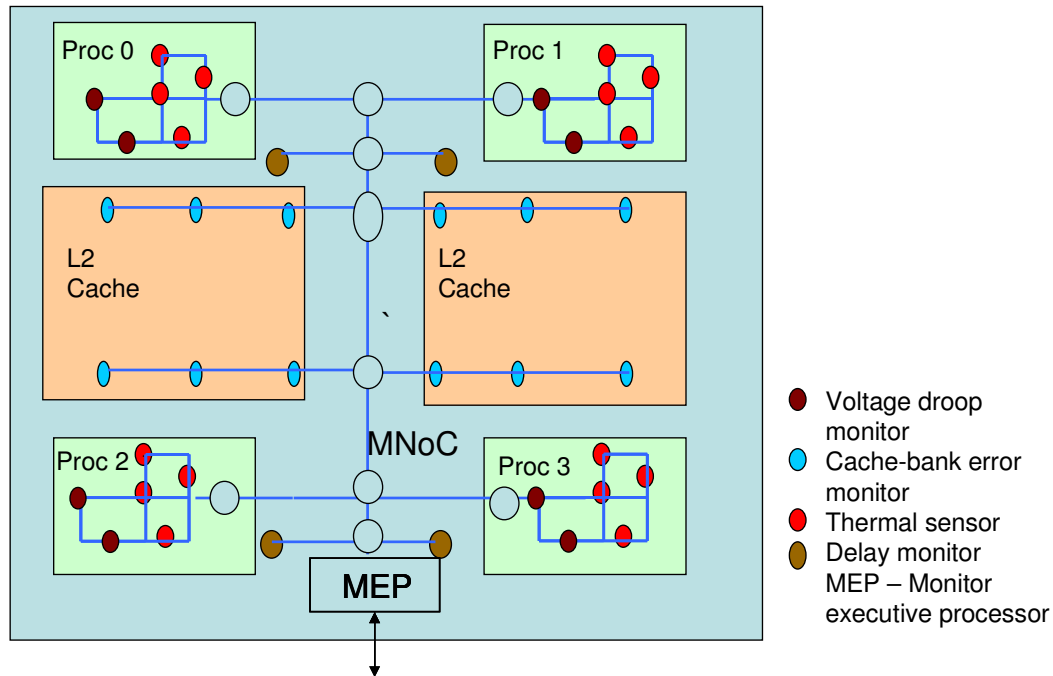
Recent high-end processors from Intel (Montecito), AMD (Opteron) and IBM (Cell) use extensive on-chip monitors for run-time estimates of temperature, power, clock jitter,

supply noise and performance behavior. The main benefits of these monitoring modules are:

- They quickly evaluate system performance without interfering with the primary operation of the SoC.
- They facilitate a better-than-worst-case design that enables better power and performance

In order to maximize monitor effectiveness, monitor data often needs to be collated from across the chip and evaluated in real time as a SoC operates. This data can then be used to alter SoC operation in response to environmental conditions. Although on-chip monitors are becoming increasingly common in current day SoCs and processors, a unified approach to their interconnection, verification, test and debug has not been developed yet.

The main contribution of this work is the development and validation of a scalable, flexible and light weight interconnection network for monitor interaction, the Monitor Network on Chip (MNoC). The Monitor Network on Chip interfaces with various kinds of monitors distributed across the chip, collects monitor data and routes it to the Monitor Executive Processor (MEP). The MEP evaluates this data and interfaces back into the system to take necessary actions which ensure correct operation, performance savings, power savings or various other benefits. As seen in Figure 3 , the MNoC platform involves the integration of numerous on-chip monitors to form a complete chip subsystem devoted to monitoring.



**Figure 3: Conceptual diagram of MNoC on a quad core processor**

Recently, a number of research projects have examined the use of monitors in controlling the behavior of SoCs. The Montecito processor [6] uses voltage and temperature sensors to control processor power consumption. Temperature and voltage values are sampled with A/D converters and transferred to a controller which modulates system clock frequency and voltage. The Razor architecture [32] utilizes shadow latches to determine if signal delay violations have occurred due to voltage reductions. Monitors evaluate the number of errors that have occurred and update core voltage. Cache miss rates and branch prediction monitors have been used in [31] to reconfigure processor resources in real time. This information can include event counts and frequencies. System resources are reconfigured by a centralized control circuit. The SoC resource manager described in [27] allows for dynamic bandwidth allocation for the IP cores based on the required bandwidth. This is done by monitoring the difference in between actual operation speed and the target operation speed. The higher the difference, higher is the priority for

bandwidth allocation. The IBM Power6 architecture [48] interconnects multiple sensors and actuators via a high-speed serial bus. Addressable registers are used as the interfaces to these components. The described interconnect primarily serves as an external interface to voltage and thermal control via an I2C bus.

Most monitoring based control explored so far is restricted to a few localized monitors which did not demand a highly scalable communication medium. Hence most of the current monitor interconnection approaches are either direct point to point connections or buses. For example, Figure 4 [28] shows an FPGA based thermal monitoring system which involves a controller and an array of temperature sensors. The sensors are connected to the Power PC processor on the Xilinx Virtex-2 Pro FPGA using the On-Chip Peripheral bus (OPB). Figure 5 shows the embedded feedback control system of Intel's Montecito processor [6] which dynamically maximizes performance per Watt by using readings from 4 on-chip thermal sensors and voltage sensors. As seen in the figure, the sensors are directly connected to the micro-controller via analog-to-digital converters using point-to-point connections.

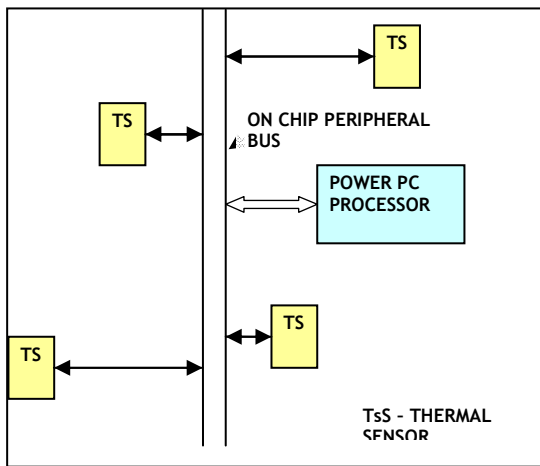


Figure 4 : Thermal Sensors on a bus [28]

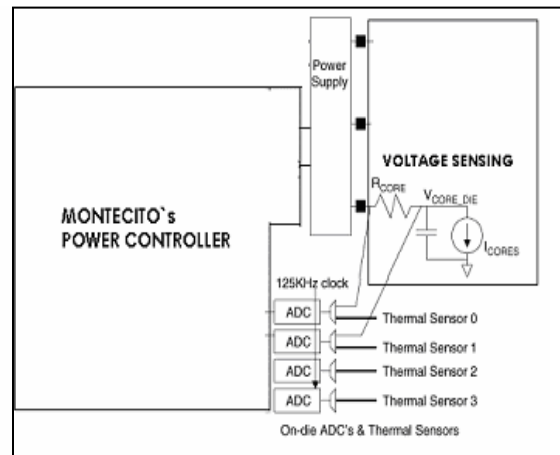


Figure 5 : Foxton Power Control loop [6]

Intel's Montecito processor uses four thermal sensors per chip, the more recent IBM Power6 processor employs 24 thermal sensors per chip and these monitor numbers are only expected to increase. As silicon processes scale, it is expected that future SoCs will generally include numerous embedded monitors to take advantage of the power and performance benefits that monitors can offer. We believe that the poor scalability of buses [23] and the exponential increase in the number of required point-to-point connections [24] will limit their usage for monitor interconnections in the future and that a more scalable and segmented monitor interconnect will become essential.

Recently, Networks on chip (NoC) [23][28][29] have gained importance as communication structures that provide enhanced performance in comparison with previous communication architectures. NoCs are perceived as the scalable, global alternatives to traditional buses. They however entail a high area overhead [24] and are not, in entirety, appropriate for monitor interconnections. Due to the various limitations discussed above, no existing interconnection approach is fully suitable to serve as a monitor interconnection network.

We view the integration of monitors and the collection and processing of monitor information as an important unaddressed SoC design issue. As an initial step in the development of a complete monitor subsystem for SoCs, a low-overhead on-chip interconnect, which is optimized for monitors, has been designed as a part of this thesis project. MNoC was built on existing approaches like Networks on Chip, buses, multiplexers and point to point connections with emphasis on scalability and low resource overhead. Although simplified compared to other on-chip interconnect



approaches, our new interconnect technique supports irregular routing topologies, priority based data transfer and customized monitor interfacing. Collected monitor data values are manipulated by a monitor executive processor and the results are used to control SoC run-time operation.

The efficiency of our monitor interconnect is assessed for a multicore system employing two different monitoring systems, a thermal and a delay monitoring system. A monitoring system typically consists of a set of monitors, MNoC for data transfer, the Monitor Executive Processor that evaluates monitor data, the actuator that performs actions in response to monitor data and the corresponding network interfaces. Experimental results were generated using both interconnect and a system-level simulators and results show that the new low-overhead monitor interconnect facilitates employment of a thermal-aware dynamic frequency scaling scheme in a multi-core processor. The new MNoC also enables an approach that allows the countering of voltage drop problems dynamically during run time without relying entirely on packaging techniques. The overhead and performance of the monitor network-on-chip interconnect for an eight core multiprocessor has been measured via hardware synthesis, interconnect simulation, and multicore architectural simulation. For an eight core thermal monitoring system, the area overhead of MNoC is found to be less than 1%. MNoC also enables around 15% power/performance benefit in both the test systems.

The rest of the thesis is organized as follows. Chapter 2 discusses the previous work that has been done in the area of monitors and monitoring based control. This chapter also includes a discussion on existing on-chip interconnection approaches, focusing on

Networks on Chip. Chapter 3 gives a description of the MNoC architecture, the various MNoC components, the network interfaces, and protocols. Chapter 4 gives the approach to MNoC validation and describes the simulation setup for the new interconnect. Chapter 5 describes the experimental approach for the two sample systems and presents the results. The summary of the thesis work and some direction for future work are provided in Chapter 6.

## CHAPTER 2

### BACKGROUND AND PREVIOUS WORK

#### 2.1 Existing On-Chip Monitoring Approaches

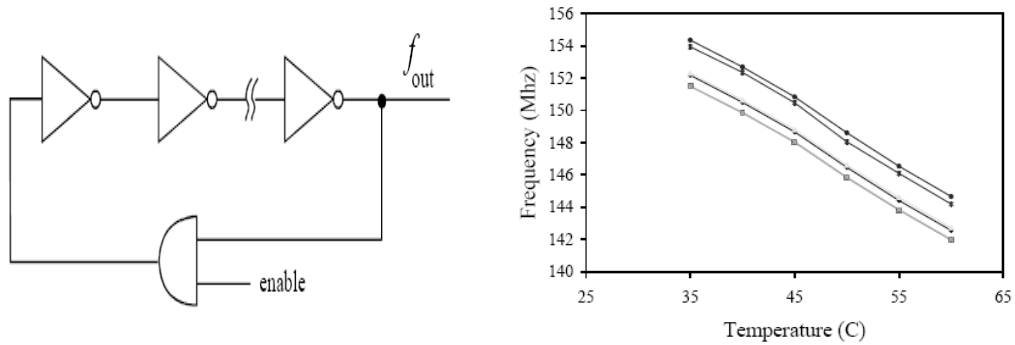
Increased SoC integration is increasing chip reliability and power concerns, making monitors for temperature, power, clock jitter, supply noise and performance behavior an integral part of current day SoCs. This section gives a detailed description of some contemporary SoC monitors and their implementations. The thermal, delay and error monitors which are parts of our prototype systems are emphasized in this section.

##### 2.1.1 Thermal Monitors

As the sophistication of embedded systems and the power density of silicon devices increase, temperature-related system effects become more important. For example, disk drives in embedded systems are severely susceptible to erroneous operation at high temperatures. If ambient temperature increases by 5 degrees Celsius over the design specification, disk drives are 15% more likely to fail[4]. Temperature can reduce performance by lowering output-voltage swings, reducing switching speeds, lowering noise margins, and reducing signal quality. In addition to performance loss, temperature stresses also reduce system reliability [4].

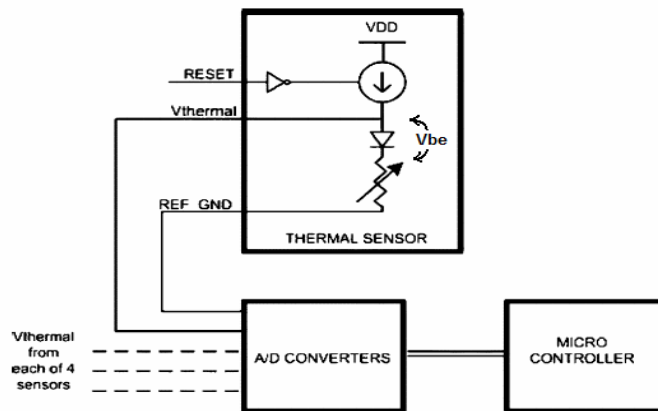
Many temperature sensors are based on ring oscillators, similar to the type shown in Figure 6. A ring oscillator's delay dependence on temperature provides an effective way to measure the temperature of a chip. In general, the oscillation frequency of the sensor exhibits a linear dependence on junction temperature. Each rising edge of  $f_{out}$  stimulates a count cycle in a counter. The count achieved over a period of time indicates the

temperature inside the device. An increase in temperature extends the period of the ring oscillator, leading to smaller count values in the same time period. This effect is illustrated in Figure 7.



**Figure 6: Ring Oscillator based thermal sensor [33] Figure 7: Ring Oscillator Temp Vs Freq[5]**

A thermal sensor implementation that exploits the temperature co-efficient of a forward biased diode voltage ( $V_{be}$ ) is shown in Figure 8 . The thermal sensor consists of a pFET current source, which drives a diode with a constant current.



**Figure 8: Thermal System block diagram[6]**

The sensor has been used as part of a thermal management system in [6]. Since voltage  $V_{be}$  fluctuates with temperature, voltage variations are created at the inputs to the A/D converters. The measured voltage is converted into a temperature value by comparing the

input voltage with a calibrated  $V_{be}$  value and the characterized temperature coefficient. The result of this comparison is provided to a microcontroller, which can take appropriate action. In this case, system clock frequency can be decreased to reduce temperature, if necessary.

### **2.1.2 Soft Error Monitors**

As system operating frequencies increase and power supply voltages are reduced, transient faults become a major source of problems as they increase device soft error rates. Often, memory buses are extended to accommodate extra bits that detect and correct errors. CRC (cyclic redundancy checking) codes are used to detect and sometimes correct accidental alteration of data during transmission in communication systems. Specifying a CRC involves modifying a bit stream based on a CRC polynomial. Corrections can be performed via the retransmission of data [36] if the CRC codes do not have an inherent error correcting capability.

The detection of soft errors in a processor core's logic presents a more difficult challenge than the detection on errors in memory [15]. Backward recovery through checkpointing and rollback is a popular approach used in modern processors to recover from these kinds of transient faults.

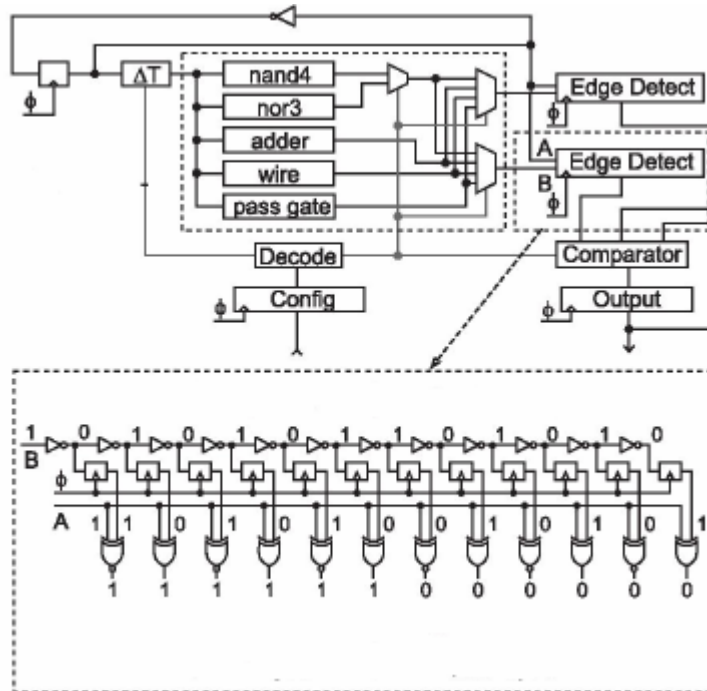
A soft error detection scheme for processor core logic described in [15] uses a dual modular redundancy technique. In this technique, two redundant processors execute simultaneously and an error in execution in one processor manifests as a deviation in the behavior of the two processors. The deviation in behavior is evaluated based on a "fingerprint" comparison of the states of the two processors at regular checkpoint

intervals. A checkpoint of a program state consists of a snapshot of the registers and memory at a specific point of time. A checkpoint interval is the time between two successive checkpoints. A fingerprint is a hash value that summarizes the states of the processors after every instruction in the checkpoint interval. If the fingerprints for both processors agree at the end of the checkpoint interval, all instructions executed during the interval are known to be correct. If the fingerprints disagree, the processor must be rolled back to the last correct state of execution, which is the checkpoint at the beginning of the current interval. This scheme avoids the need to compare all architectural state updates, but still captures a summary of all state changes in the fingerprint value.

### **2.1.3 Critical Path Delay Monitor**

Process variation, supply noise effects, aging effects, clock instability and reliability based failure mechanisms can be characterized by a change in delay of the critical path of the circuit. A critical path monitor is used for identifying the effects of these variations on the critical path and for taking necessary action. This corrective action could be increasing voltage or decreasing the frequency so as to prevent the circuit from failing.

The IBM Power6 processor employs [20] 24 critical path monitors (CPMs) distributed across the chip which guarantee correct circuit operation under different process, voltage and temperature conditions. The critical path monitor, shown in Figure 9, consists of 5 delay paths – 4 NAND gates, Series 3 NOR Gates, Adder Path, Wire dominated path, Series pass-gates, each with different delay sensitivities to process, voltage or temperature.



**Figure 9: Critical Path Monitor, IBM Power 6 processor [20]**

The critical path monitor also contains two edge path detectors which consist of a 12-inverter delay line with capture latches at each inverter output. On each rising edge of the system clock, an edge is launched into these paths and the same edge is also given to edge detectors which use it as a reference (A in the figure). The edge B which passes through the chosen path is latched in the edge detector at the rising edge of the system clock and is compared with the reference value A.

The output of the critical path monitor is thus a digital code indicating how far the edge propagated through the edge detector. This is an indicator of the delay on the selected path. The paths however do not exactly track the critical path of the circuit and should be calibrated initially for accuracy. The digital code needs to be sampled every clock cycle and hence this monitor has a large bandwidth, requiring a network like interconnection approach for data collection.

#### **2.1.4 Collaborative Monitoring**

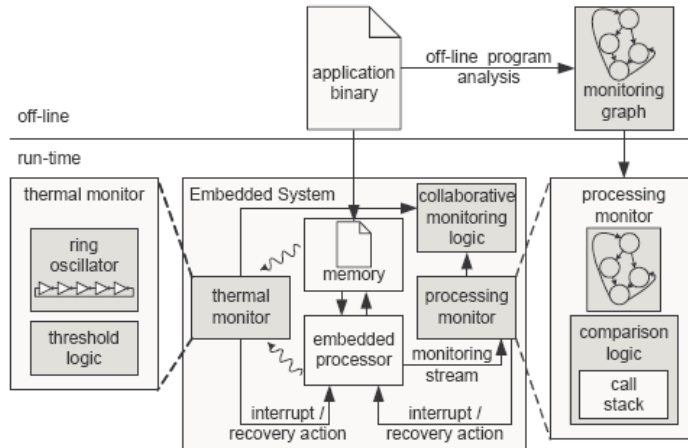
In many cases it may be desirable to use information from multiple monitors to validate information against each other. A monitoring system that allows collaboration between a processing and thermal monitor is described in [18]. The thermal monitor used in [18] is the ring oscillator based thermal monitor described in Section 2.1.1. The processing monitor evaluates whether the processor is operating within expected parameters by comparing the results of an off-line analysis of the system binary to run-time information obtained from the processor core.

A monitoring graph that represents the sequence of control flow, instruction addresses, and opcodes is generated off-line by simulating the binary of the application. During run-time, the embedded processor reports on the progress of the application, by sending a stream of information to the monitoring system. The monitoring system then compares the stream to the expected behavior of the program from the monitoring graph. Run-time uncertainties and embedded system faults that cause deviations from intended behavior can then be detected by the monitor. The size of the monitoring graph determines the overhead of the monitor.

The block diagram of this monitoring system is shown in Figure 10. Temperature information from the thermal monitor can be correlated with monitoring graphs in the processing monitor to allow for more robust evaluation. The monitoring graphs identify power-intensive program regions that dissipate substantial heat and it can be expected that these regions will report high temperatures. If thermal information is used without considering the processing context, the static thermal alarm threshold could either be too



conservative (i.e., causing false alarms in regions of intense processing) or too optimistic (i.e., opening avenues for run-time problems that cannot be detected) [18]. Collaborative monitoring addresses these kinds of scenarios. MNoC allows for easy collaborative monitoring by integrating different kinds of monitors to one monitoring sub system.



**Figure 10: Collaborative monitoring with thermal and processing monitors [18]**

### 2.1.5 Monitoring Wrap-up

The proposed Monitor Network on Chip is an effort to allow different kinds of monitors to communicate with a central controller that evaluates monitor data and takes necessary action in the case of unexpected system behavior. Typical responses could be frequency throttling, voltage reduction or resource reconfiguration depending on the exact nature of the deviation from expected system operation. This section described a series of candidate monitors and their operation.

## 2.2 Previous Work on Monitoring Based Control

This section discusses existing implementations of monitoring based control, where data from the previously discussed monitors is used to impact system behavior.

### 2.2.1 Temperature and Power Measurements to Optimize Performance

An embedded feedback control system in [6] dynamically maximizes performance per watt in a 90-nm Itanium family processor based on information from voltage, thermal and power sensors. The control system, referred to as Foxtan Technology (shown in Figure 11), utilizes on-chip sensors to measure power and temperature and modulates both voltage and frequency using an embedded microcontroller to optimize performance while meeting power and temperature constraints. As a result, the processor cores perform computation at optimal power efficiency.

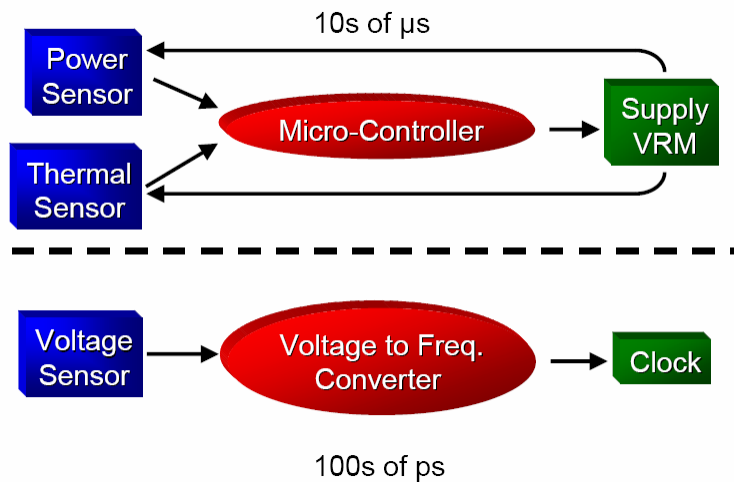


Figure 11: High level overview of the Foxtan control system [37]

Core power that is measured at regular intervals during processor operation is calculated from the core voltage that is sampled with on-die A/D converters. On-die diode-based temperature sensors (Figure 8) enable temperature control. Thermal information is used

in conjunction with the power measurements to vary the core voltage. These new voltage values are communicated to the Montecito voltage regulator by the embedded controller. The clock system responds to voltage changes and the clock frequency is tuned such that the system is at an optimal power, temperature, voltage, frequency envelope. This operating point maximizes performance per Watt at a specific point of time. The entire measurement and control system is embedded within the die. The area overhead for this system is about 0.5% of the die area and the power overhead is approximately 0.5% of die power. This system can be visualized as a small MNOC, with temperature and voltage monitors connected to a micro-controller that manages the system.

### **2.2.2 SoC Resource Manager Based on Temperature and Performance Feedback**

As the number of intellectual property blocks in SoCs increases, effective distribution of resources like power and data bandwidth becomes increasingly important. A SoC resource manager which is responsible for supervising the allocation of resources to IPs using information monitored from the SoC is described in [27] . The monitors include thermal monitors for temperature information, and performance monitors for information about the operating frequency of various IPs on the chip. The information from the thermal monitors is used by the resource manager to reduce the chip operating frequency taking into account the environmental temperature. The performance monitor gives information about the operation speed of the IPs to the controller. This information is used by the resource manager to calculate the priority of data-access requests by each IP based on the difference between the actual operation speed and the target operation speed. The larger the difference between the actual speed and the target speed, the higher the priority. This approach allows dynamic IP bandwidth allocation.

### **2.2.3 Hardware and Software Monitoring to Reconfigure Processor Resources**

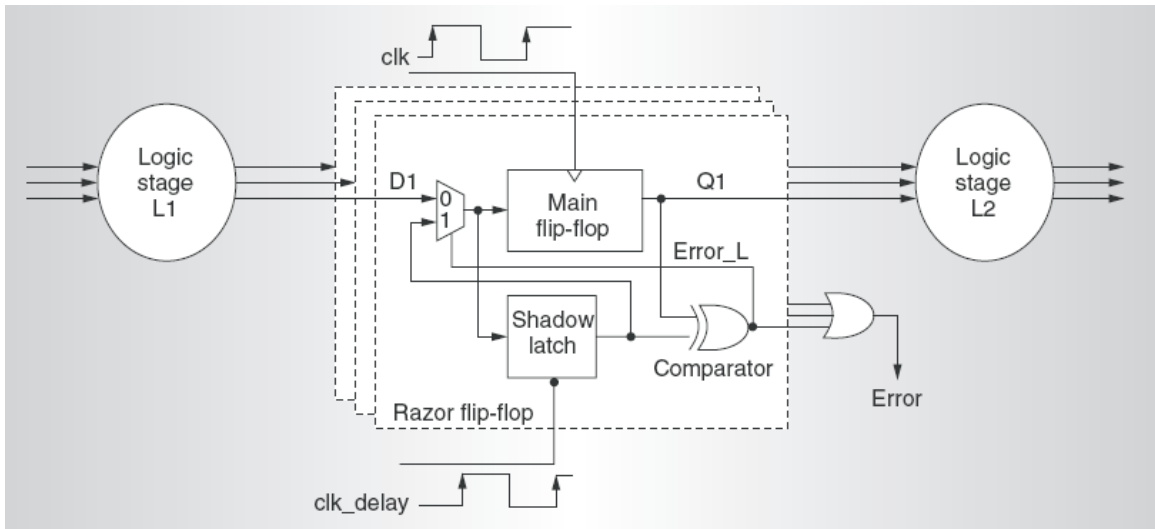
Processor resource reconfiguration can be used to reduce power consumption with the assistance of hardware monitoring and software profiling [31]. Hardware monitors measure recent processor performance by establishing a pattern for a certain interval of execution. Hardware monitoring can collect statistics such as instructions per cycle (IPC), resource utilization, and instruction dependencies. Software profiling is performed by collecting similar statistics, such as IPC and L2 cache miss rates. Software profiling can identify behavior over a short program run and then annotate instructions to identify this behavior for future code execution. A collaborative approach in [31] combines both hardware and software profiling to reconfigure processor resources. This approach has better power-performance trade-offs than individual hardware or software profiling based resource reconfiguration.

Two power saving configuration techniques are considered for the processor. The instruction issue width can be reduced as the IPC drops. Power savings are obtained by disabling one of the functional units and reducing the issue width. The second kind of power savings mechanism considered is fetch halting. In this case, fetching is limited while the processor is stalled for an extended period of time due to a long latency cache miss. This approach saves power by reducing occupancy rates in the fetch and issue queues thereby allowing portions of these structures to be more effectively disabled.

### **2.2.4 Circuit level Timing Error Detection for Low Power Operation**

To ensure correct operation of a processor under all possible variations, typically a conservative supply voltage that uses worst case parameters is chosen. This choice

supports a worst case combination of variations which is highly unlikely and makes the approach overly conservative. Razor, a dynamic voltage scaling approach which uses dynamic detection and correction of circuit timing errors to tune the processor supply voltage is described in [32]. With a dynamic voltage scaling approach like this, an overly conservative supply voltage can be avoided and consequently power can be saved. In [32], the supply voltage is tuned based on the error rate in the circuit. A shadow latch controlled by a delayed clock, as shown in Figure 12, is used to detect timing errors in the circuit. A very low error rate indicates that the computation is finishing with slack, so the supply voltage could be lower. Increased error rates indicate that the voltage supply should be increased.



**Figure 12: Pipeline stage augmented with Razor latches and control lines [32]**

### 2.2.5 Summary of Monitoring Based Control Techniques

Table 1 summarizes the previous work regarding control of system operation based on monitor data. In general, monitor/system interactions can yield good power savings without sacrificing significant system performance. The examples described in this

section re-emphasize the importance of on-chip monitoring and the need for low overhead interconnect between monitors and a control resource (e.g. the MEP). System-level modifications can be made by the MEP after monitor data is evaluated. To address the need for high-speed and coordinated transport of monitor data in a system-on-chip, we require an interconnection structure that helps assemble monitor data with the lowest possible overhead. The next section is a summary of existing on-chip interconnection approaches which can possibly serve as monitor interconnects

<b>S.NO</b>	<b>REFERENCE</b>	<b>MONITORS INVOLVED</b>	<b>RESPONSE TO MONITOR DATA</b>
1	Feedback control system in Intel Montecito Processor[6]	Voltage monitor, Thermal monitor	A microcontroller modulates frequency and voltage while meeting temperature and power constraints
2	SoC resource manager to control performance and data bandwidth allocation [27]	Thermal monitor, Performance monitor	The SoC resource manager controls performance based on temperature and also handles data bandwidth allocation to the IPs
3	Processor resource reconfiguration [31]	Hardware processor performance monitors and software profiling get information about branch prediction, cache misses etc	Processor resource reconfiguration using information from hardware monitors and software profiling
4	Razor shadow latches for circuit level timing error detection [32]	Shadow latches along critical paths to detect and correct timing errors	The error rate is used to tune the processor voltage. With a low error rate, voltage can be reduced

5	Bulletproof mechanism to protect microprocessor pipeline and memory system from silicon defects [19]	Distributed BIST mechanisms to validate the integrity of underlying hardware during specific epochs	In case of an error, program state is rolled back and the disabled component is removed to let the processor run in a sub-optimal performance mode
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**Table 1: Summary of monitoring based control techniques**

### **2.3 Existing Approaches to On-Chip Communication**

Since the introduction of the SoC concept, the solutions for SoC communication structures have generally been characterized by custom designed ad hoc mixes of buses and point-to-point links. More recently, networks on chip (NoC) [23][38][39] have gained importance as valuable alternatives to buses. This section describes various on-chip interconnection techniques that are currently used in SoCs and examines the pertinence of these techniques for MNoC. Specifically, the following characteristics of monitor interactions need to be addressed by a medium that serves as a monitor network on chip (MNoC).

- 1) The bandwidth requirements for MNoC monitors are very diverse and are generally lower than the bandwidth requirements of typical SoC cores, such as microprocessors and associated memory.
- 2) The monitors are laid out on the chip in a very irregular fashion and hence the network could be irregular unlike typical SoC networks.
- 3) A generalized monitor interface is difficult to specify because of the diversity of monitors.
- 4) The number and kind of on-chip monitors included per SoC are likely to increase in the coming years. As a result, a MNoC needs to be scalable to support increased monitor diversity and count.

- 5) Architectural support for monitors and associated interconnect must be lightweight and consume minimal system resources.

### **2.3.1 Bus Based Interconnections**

Buses constitute the straightforward form of SoC communication that is widely used in contemporary SoCs. In a bus based interconnection, several communicating modules are connected to a set of shared wires and an arbiter controls data transfer on the bus. The arbiter evaluates requests from various peripherals and grants one of the requesters access to the bus, based on the arbitration mechanism that it employs. Buses are simple and easy to build. However, they suffer from a variety of disadvantages like poor scalability .Their limitations are causing a shift towards alternative, more scalable communication models.

An FPGA thermal monitoring system described in [5] involves the connection of temperature sensors and a controller using the On-Chip Peripheral bus (OPB) in the Xilinx Virtex-2 Pro FPGA. Sensor information that is read by the controller through the OPB bus can be used to implement various dynamic thermal management schemes.

The number of monitors that can be connected to a bus is limited by its scalability. If numerous SoC monitors need to communicate to a centralized destination like in MNOC, a bus, by itself, is likely unsuitable. As the need for monitor integration increases, more monitors need to be integrated using the bus and the performance of the bus begins to degrade. Bus arbitration delays increase with the number of peripherals. Also, bandwidth is shared among multiple monitors and the shared bandwidth might not suffice for some higher data rate monitors like the critical path delay monitors explained in Section 2.1.3 . The IBM Power6 architecture [48] interconnects multiple thermal, delay sensors and



actuators via a high-speed serial bus. Addressable registers are used as the interfaces to these components. Scalability is still an issue with such a type of interconnect. For maximum flexibility and scalability, a move towards a shared, segmented communication structure is required.

One other alternative available is to use the existing debug data channels for transporting MNoC data. The JTAG boundary scan interface [49] provides a serial scan interconnect which typically operates at 1 MHz. This low bandwidth chain consumes a minimal amount of resources and provides scalability. A recent, enhanced debug system [50] uses multiplexers to collate debug information to one or more debug control points. Unlike MNoC, debug subsystems do not attempt to use collected information to influence SoC run-time operation.

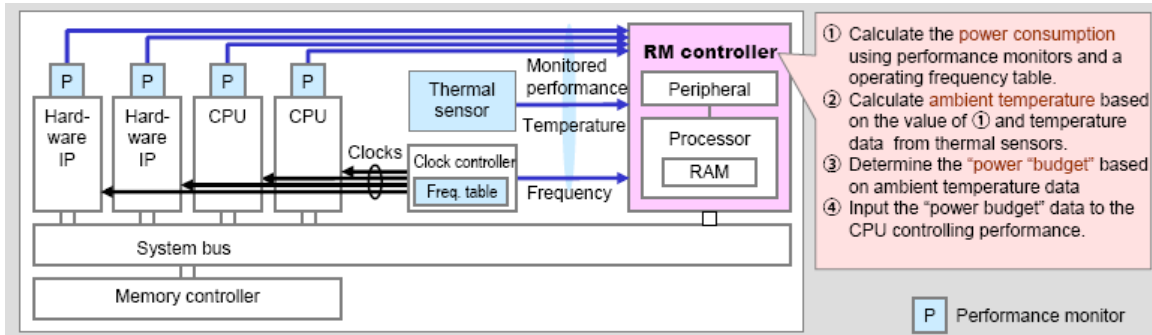
### **2.3.2 Point to Point Connections**

Point-to-point links between a set of communicating modules allow for dedicated inter-module communication. The full link bandwidth is always available and hence dedicated point-to-point links provide the best possible bandwidth and latency. However, they require a significant hardware overhead and the number of links increases exponentially with the number of cores [24].

Point-to-point connections have been traditionally used for monitor data transport because the limited number of monitor connections did not cause a significant overhead.

The thermal sensors on Intel's Montecito processor [6], described in Section 2.2.1, are directly connected to the micro-controller via analog-to-digital converters using point-to-point connections. The resource manager in [27] controls system operating frequency and

IP bandwidth allocation using readings from thermal and performance monitors, as described in Section 2.2.2. The connection between the resource manager and the monitors is a point-to-point connection as evident from Figure 13.



**Figure 13: SoC resource manager controlling frequency based on thermal information from sensors**

[27]

Point-to-point connections can be a good choice of interconnection for a small number of closely located monitors. Since we anticipate that MNoC will cater to a number of different kinds of monitors, it will not be realistic to assume a point-to-point connection from every monitor to the MEP. Such point-to-point connections for MNoC would result in a significant resource overhead.

### 2.3.3 Networks on Chip (NoC)

NoC is an approach for communications within large VLSI systems implemented on a single silicon chip. In a NoC system, modules such as processor cores, memories and specialized IP blocks exchange data using a network. A NoC is constructed from multiple point-to-point data links interconnected by switches (or routers), such that messages can be relayed from any source module to any destination module over several links, by making routing decisions at the switches. Two important metrics that evaluate the quality

of a network-on-chip are bandwidth<sup>1</sup> and latency. Bandwidth indicates the amount of data that can be put on the network in a given amount of time and latency indicates delay experienced by data in traveling from the source to the destination, along the network. Generally, two kinds of NoC implementations are used in contemporary systems: statically-scheduled networks and dynamic networks.

### **2.2.3.1 Statically Scheduled Network**

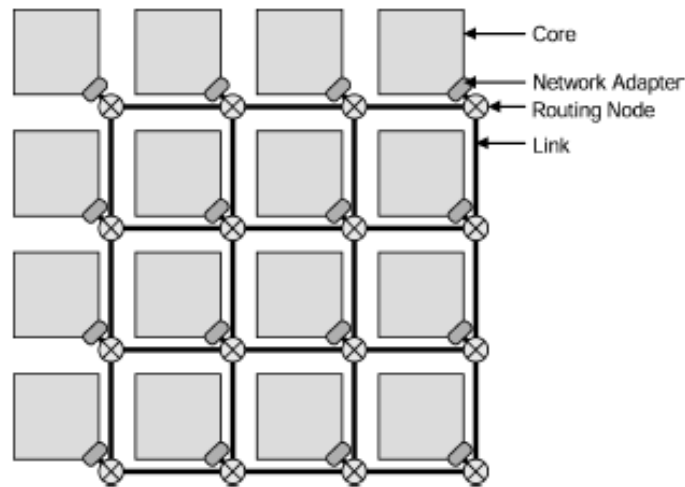
For a statically-scheduled network, a compiler schedules the allocation of buffers and channel bandwidth prior to program execution. Statically-scheduled networks often require the assignment of cycle-by-cycle communication by a compiler [40]. This kind of communication infrastructure offers limited flexibility for dynamic bandwidth allocation and data-dependent communication patterns which makes it unsuitable for MNoC.

### **2.2.3.2 Dynamic Network**

Unlike a statically-scheduled network, a dynamic network [2] allocates resources and schedules communication at runtime. Ethereal NoC [29] developed at Philips is a dynamic NoC. Network routers are the key elements of a dynamic network. Routers handle communication by implementing routing protocols that forward data from the source to the destination. The fundamental components of a dynamic network are shown in Figure 14 and are summarized below

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<sup>1</sup> Throughput, data rate and bandwidth will be used synonymously in this document. Bandwidth is the maximum data rate which is only limited by physical factors. Throughput is the actual achievable data rate which is a fraction of the bandwidth.



**Figure 14: Generic NoC architecture [24]**

- 1) The cores are the actual communicating modules which are monitors in case of MNoC.
- 2) Network adapters implement the interface by which cores connect to the NoC. Their function is to decouple computation (the cores) from communication (the network). At the network interfaces, the actual data is broken down into smaller units of data called flits( flow control digits) and is appended with information like source, destination, flit id etc that help in routing and reassembly at the destination. The first flit in the data is called a head flit; the last one –tail flit and the remaining ones are called body flits. All the flits of one datum make up a packet
- 3) Routing nodes or routers route the data according to chosen protocols. The routers typically have one port that connects to the communicating core and a few other ports that connect to adjacent routers. The router shown in figure 11 has one port

connected to the core and four ports connected to the routers on its north, south, east and west.

- 4) Links connect the routing nodes, providing the raw bandwidth. They may consist of one or more logical or physical channels.

Various network issues need to be addressed while building NoCs are listed below.

- 1) **Network Topology:** The topology defines the layout and connectivity of network nodes. A regular or an irregular topology can usually be chosen depending on the type of traffic, area and delay requirements and more importantly based on the physical placement of the communicating cores. The network topology shown in Figure 2.9 is a regular mesh topology where every router is connected to every other adjacent router.
- 2) **NoC Routing Protocol:** The NoC routing protocol determines how data is routed through the network. An effective protocol allows routers to efficiently direct packets from different sources to different destinations in the network fabric. There are several factors that must be considered when developing a suitable routing protocol [24]
  - a. The routing protocol can use shortest path or non-shortest path routing. Shortest path routing in a pre-defined topology can sometimes lead to an uneven load distribution across the NoC, but often yields reduced power consumption [30]
  - b. The routing protocol can be a delay or a loss protocol, depending on whether the network delays packets or drops them in the case of congestion. Dropped packets must be resent.

- c. The routing protocol can be deterministic or adaptive depending on whether the routing path is determined by the source and destination alone or determined at each router based on the network congestion. Deterministic routing is attractive for minimum energy and simple router implementations. Adaptive routing implementations are more complex but are more efficient in handling traffic
- d. These choices need to be made based on the required area-power-performance trade-offs and the type and amount of network traffic requirements.

**3) The Network Router:** The network router itself is made of components like input-output buffers, arbitration units and a crossbar switch that connects the router input-output ports. The inclusion of logically separate virtual channels that integrate into one physical channel can bring about router performance improvement [25]. This performance benefit comes at the cost of significant resource overhead since multiple logical channels must be multiplexed on a single physical channel. The choice of buffer sizes, arbitration unit design and switch design directly influence the area, power and performance numbers of the router and in turn those of the network. These effects are elaborated further in Chapter 3

**4) Switching:** Switching defines how packets move through the routers [26] . The most important modes are store-and-forward, virtual cut-through and wormhole.

- a. In store-and-forward mode, a router cannot forward a packet until it has been completely received. This leads to high latencies because the header

and the body flits have to wait until the last flit of the packet arrives. Only then the packet can be forwarded to the next switch. The buffers sizes also need to be large in such a mode

- b. In virtual cut-through mode, a router can forward a packet as soon as the next switch gives a guarantee that a packet will be accepted completely. Thus, it is necessary for the buffer to store a complete packet, like in store-and-forward, but in this case with lower latency communication.
- c. The wormhole switching mode is a variant of the virtual cut-through mode that avoids the need for large buffer spaces. A packet is transmitted between routers on a flit by flit basis. Only the header flit has the routing information. Thus, the rest of the flits that compose a packet must follow the same path reserved for the header [26]. Wormhole routing is typical of low latency, low overhead implementations and is the one to choose for a low overhead MNoC.

5) Congestion control, reliability and deadlock<sup>2</sup> and avoidance should be addressed by the network and the implemented protocol [30].

The choice of each of these parameters directly influences the area and performance of the network. The final design is a balanced trade-off based on the cost requirements of the communicating cores. For MNoC, the communicating modules are monitors.

NoCs have not yet been used in the context of communication of monitor data because most monitoring based control explored so far is restricted to a few local monitors, which do not demand a highly scalable and high bandwidth medium like NoC. For MNoC

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<sup>2</sup> Deadlock is a condition where network resources continuously wait for each other to be released.

however, we perceive that a NoC like interconnect would be essential because our monitor network enables communication for large numbers of different kinds of monitors spread across the chip, some of them requiring high bandwidth transport media. For scalable, low-latency data transfer, NoC would be most suitable. The NoC resource overhead should be kept at a minimum to achieve a low overhead MNoC.



## CHAPTER 3

### MNoC ARCHITECTURE

The various components that make up the network and our overall approach to distributed on-chip monitoring are discussed in detail in this section.

#### 3.1 MNoC Components and Features

Conventional system-on-a-chip hardware is augmented with additional components for monitoring, verification, and response. Multiple monitors are added to each major component of the SoC. The monitors are linked by a monitor network on-chip (MNoC), a heterogeneous communication substrate containing low-overhead routers, buses, and multiplexed connections. The MNoC is interfaced to a monitor executive processor (MEP) which provides a software layer to implement new monitoring algorithms. MNoC has been designed to incur minimal area and power overhead compared to a general purpose on-chip interconnect by optimizing its width, access control, arbitration, flexibility, and bandwidth to the monitor data collection task. Although the MNoC components described in this thesis were designed, placed and connected manually, components have been designed to allow for eventual automated construction, placement, and routing. Specific challenges of the work include the development of monitor-network and network-MEP interfaces to accommodate different monitor types and the development of interconnection components for irregular topologies and mixed-priority traffic.

In general, the spread among the required bandwidths of different monitors is large. Thermal monitors typically require a low bandwidth on the order of Kbps [6], while

delay monitors have bandwidth requirements that are often on the order of Mbps or higher [48]. As a result, MNoC supports interconnected combinations of multiplexers, buses, and low-overhead network routers, as shown in Figure 15. High bandwidth monitors are directly connected to routers, while the lower bandwidth monitors are connected via multiplexers or a bus that connects to the network as shown in the Figure 15. For small bandwidth, read-only monitors, a connection to the router using a multiplexer, as seen in the lower, right of the figure, is suitable. The following sections describe the architecture of MNoC in further detail.

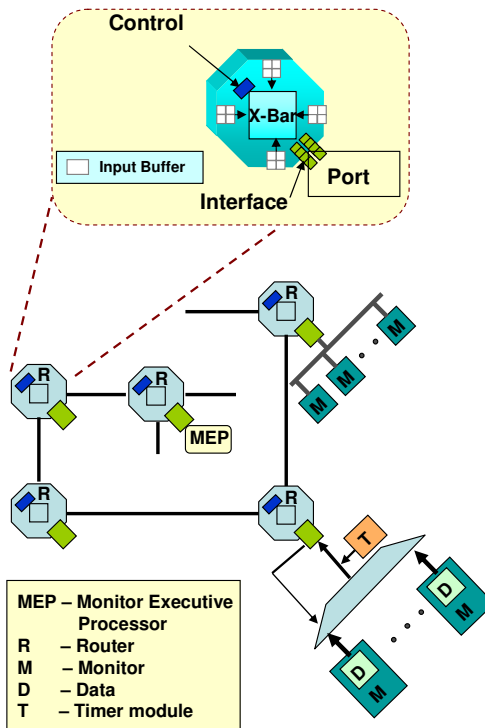


Figure 15: Detailed view of MNoC for multiple cores

### 3.2 MNoC Topology and Connections

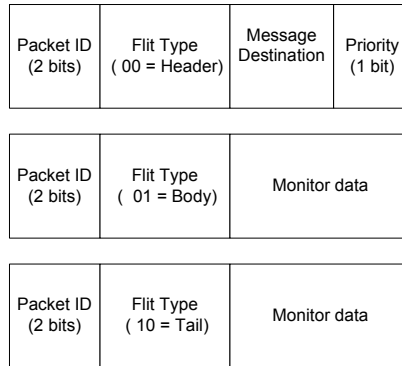
On-chip monitors are typically distributed in an unorganized fashion, necessitating an irregular interconnect topology. We assume an irregular mesh topology of routers for

MNoC, whose placement is dictated by the distribution of monitors. Two types of monitors are supported by MNoC: (1) *data pull* monitors that put data onto the network at regular intervals and (2) *data push* monitors that report data to the MEP occasionally. For example, thermal monitors that report temperature periodically can be classified as data pull, while error monitors that report data only in the event of an error are data push. For data pull monitors, data requests are forwarded to the monitors by the associated router interfaces. Interrupts are used to support unexpected events detected at data push monitors. Detailed description of the monitor-network interface is given in Section 3.6 . MNoC traffic is entirely monitor data that is communicated to the MEP and no monitor-monitor communication is required. Monitor data in the network is classified into two different priority levels. Messages to the MEP from data push monitors are usually critical in nature and are hence tagged with a higher priority. Messages from data pull monitors are typically regular priority unless there is an emergency event at the monitor. High priority data is routed through the network using dedicated resources in the routers. Sections 3.6 and 3.7 elaborate on the hardware support available in the network routers and interfaces that allow for low latency priority data transfer.

### **3.3 MNoC Packets**

Monitor information is transported on the network as packets of data. The packetization of data is performed at the network interfaces, described in Section 3.6. Packetization involves appending the monitor information with additional routing information and converting each packet into flits of data. The additional data comprises of destination information required for routing, source information required by the MEP to identify the monitor from which the data is originating and a time stamp to identify the time at which

data was sampled .The packet format for MNoC is shown in Figure 16



**Figure 16 : MNoC packet format**

The figure shows 3 flits that constitute a packet. The first flit of the packet, the header flit, contains the destination router information that is required to implement the MNoC routing protocol. MNoC supports variable packet sizes, so a packet can contain any number of flits, the minimum being 2 flits – header and tail. The packet identifier is a 2 bit wide field which, along with the message destination, uniquely identifies a packet. The width of the message destination field varies depending on the size of the network. MNoC flit width is chosen to be the same as the width of the physical channel and is at a minimum the sum of the sizes of the packet ID, flit type, priority field and message destination. The packet ID and flit type fields are also present in the body and tail flits. The remaining fields are substituted with a monitor data field which contains the actual monitor data and the source monitor information. A time stamp from an embedded timer is also appended to indicate the time at which data was sampled. This information is used by the MEP to identify the time frame of data to initiate the appropriate response. For example, if a monitor generated a temperature value of 20 degrees at time  $t = 1\text{ms}$  and the data is received at the MEP at time  $t = 1.5\text{ms}$ , the MEP interprets the current temperature value to be 20.03 degrees using an average temperature gradient of 0.06 deg/ms.

### 3.4 MNoC Routing Protocol

The most commonly used adaptive routing protocols involve expensive router implementations [24] and are suitable for very high and unpredictable traffic rates. However, a low overhead MNoC does not warrant such complex routing protocols. For MNoC, we use a static distributed routing protocol which involves the use of routing tables at every individual router in the network. Each routing table is a lookup table that can be indexed using the destination address. For every possible destination, the table contains information about the output port that the packet needs to be routed through. Figure 17 shows some sample entries in a routing table. The table indicates that a packet entering the router and headed to Destination1 will have to leave the router through the East port. Such tables at every router guide the packet towards its destination.

<b>Destination1</b>	<b>East</b>
<b>Destination2</b>	<b>North</b>

**Figure 17 : Sample MNoC routing table**

We use a fault tolerant mesh routing algorithm [52] to generate paths that are stored in the routing tables. The irregular placement of monitors results in an irregular mesh topology for MNoC. The algorithm [52] is originally constructed to deal with faulty NoC nodes adaptively. In case a link or a router goes down, the packet works its way around the fault. An irregular mesh network is equivalent to a faulty mesh in terms of missing links and routers. So this fault tolerant algorithm can also be applied in the context of irregular meshes. Irregular networks can lead to concerns regarding deadlock. The routing algorithm [52] is deadlock free and hence the paths generated guarantee deadlock

free routing in the network. Typically virtual channels in routers are used to avoid deadlock in irregular networks [63]. The algorithm in [52] requires no virtual channels and hence reduces the overhead due to implementation of the routing protocol.

The algorithm itself is based on the concept of isolating non-existent or faulty nodes using the idea of forming faulty rings and chains [64]. Certain existent nodes are also deactivated to form a rectangular region of un-routable nodes. The packets are then routed along the circumference of the rectangular regions. Routing is performed in a way that avoids the formation of the rightmost column segment of a circular waiting path thus avoiding deadlock.

Since no monitor-to-monitor communication is assumed in MNoC, the overhead incurred with routing tables is minimal. This non-adaptive routing protocol allows for a very lightweight router implementation because the overhead for adaptive route evaluation is eliminated. MNoC will also implement wormhole switching [51] which ensures the lowest latency with the least amount of buffer space

### **3.5 The MNoC Router**

The low bandwidth required by most monitors is exploited to minimize MNoC router area. Unlike typical NoC routers, MNoC routers provide sufficient bandwidth and latency with small eight bit data widths and minimal (e.g. 4) buffer sizes. Each router is further optimized by removing unused data ports as a result of the irregular mesh topology. The MNoC router is built to be highly parameterizable. The optimal buffer sizes and widths can be determined based on the required latency and bandwidth for different monitoring systems. The choice of these parameters is ultimately a trade-off between performance

(in terms of bandwidth and latency) and overhead (in terms of area and power).

The main components that make up the MNoC router are: input buffers that store incoming flits, the crossbar switch that connects every input to every possible output, control logic and the routing table that determines the next hop of the incoming flit. The width of the input buffers is the same as the flit width and the channel width. The buffer depth, which we refer as buffer size, is customizable. Figure 18 shows the architecture of one specific port in a MNoC router.

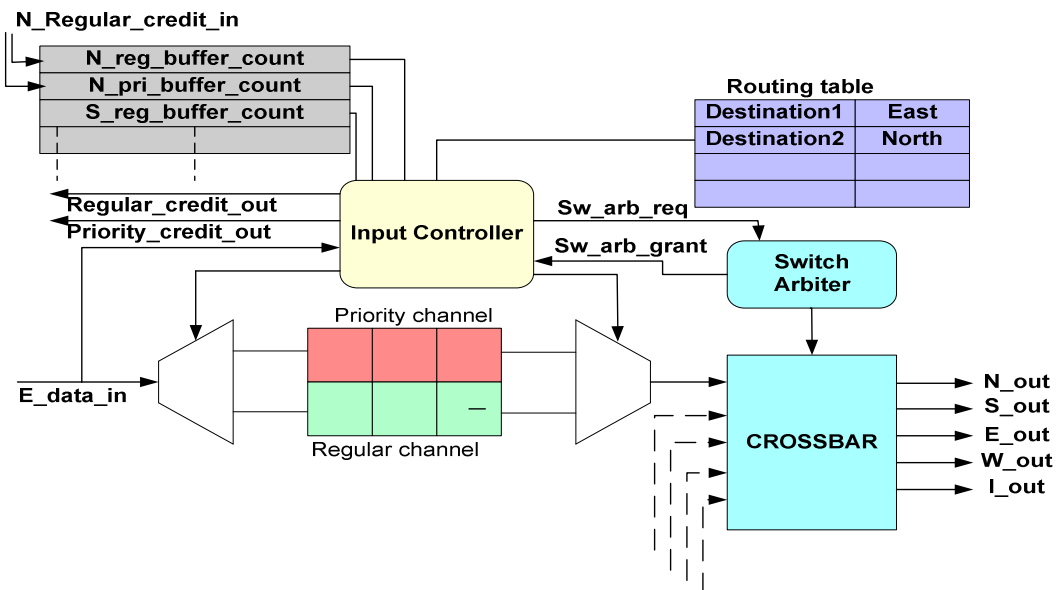


Figure 18: MNoC router architecture

For MNoC, we choose to use input buffering is used instead of output buffering because of the low overhead that input buffering offers [53]. Head-of-line blocking, a possible drawback of input buffering, is insignificant in the case of MNoC because most MNoC traffic is directed towards the MEP. So it is most likely that a packet queued behind a blocked packet in an input buffer is also heading to the same destination, the MEP. The

packet can be considered queued because its output port is busy and not because it is blocked by another packet at the head of the queue. MNoC avails the advantage of low overhead input buffers without affecting performance. Every input channel in the router is multiplexed into two separate virtual channels, a priority channel and the regular channel. The priority channel is used to exclusively transfer critical monitor data.

A packet that is injected into a network with a high priority (priority field in the packet header is set to 1) enters the priority channel and travels in the same channel until it reaches the destination. This channel is reserved exclusively for critical data and is not used for regular data transfer. Effectively, packets remain in the channel determined at packet injection. MNoC employs a credit based flow control to regulate data traffic and to avoid packet dropping. To facilitate this, every router has buffer slot counters that keep track of the number of empty buffer slots in the regular and the priority channels on the adjacent routers. Traffic departs to the adjacent routers only when there is buffer space available. The counter is incremented when buffer slots become available and vice-versa. The availability of a buffer space is communicated by adjacent routers using credit messages. Flits that enter the MNoC router are buffered in the appropriate input channel and subsequently go through three router pipeline stages before reaching the next hop: routing table look up, switch arbitration, and switch traversal.

In the routing table look up stage, the packet destination is used with a routing table to determine the destination output port. Only the header flit goes through this pipeline stage. The routing table can be simultaneously accessed by header flits from any number of input channels. Hence, no arbitration is required at this stage. Once the destination



output port is known, the flit enters the switch arbitration stage. All types of flits go through this pipeline stage, although the header flit is dealt with differently. Since MNoC implements a wormhole routing approach, the header flit first gains access to the output port and the port is then reserved until all flits in the packet reach the next hop. For the header flit, the purpose of this stage is twofold. In the first phase, the flit sends a request to the switch arbiter for access to the destination output port. If the output port is not available, the header flit waits in the input buffer until it becomes available. If the port is available, the header flit gains access to the port for the entire length of the packet. The flit then enters the second phase where it sends a request for access to the crossbar switch to enter the next router's input port through the destination output port. The request is sent, provided the buffer slot counter indicates the presence of a free buffer slot. Otherwise, the flit waits in the queue until a buffer slot becomes available. Once switch access is granted, the flit goes through the final pipeline stage where it traverses the crossbar and enters the same channel (regular or priority) in the next router. The corresponding buffer slot counter in the router is then decremented. Also, a credit message is sent back to the previous router indicating that the flit has now moved out of the input buffer. Since the output port is already reserved by the header flit, the body and the tail flits only go through the second phase of the switch arbitration stage. The access to the output port is released when the last flit (tail flit) leaves the port. The port can now be claimed by a header flit from another packet. The priority channel is given preference in the entire switch arbitration stage to ensure lowest possible latency on that channel. Among requests from the regular channel, the arbiter grants access in a random fashion.

### 3.6 MNoC Router – Monitor Interface

Monitors in a system can either have dedicated interfaces to network routers or can interface to the routers through shared buses or multiplexers. The interfaces need to be generic and should allow for the interfacing of any kind of monitor to the network. The control logic should be able to support both data push and data pull monitors. Also synchronization issues that result out of different monitor and network frequencies need to be addressed. In our architecture, the monitors and the network router connect through a master-slave interface, the router end being the master and the monitor, a slave. The architecture of the monitor-network interface is shown in Figure 19.

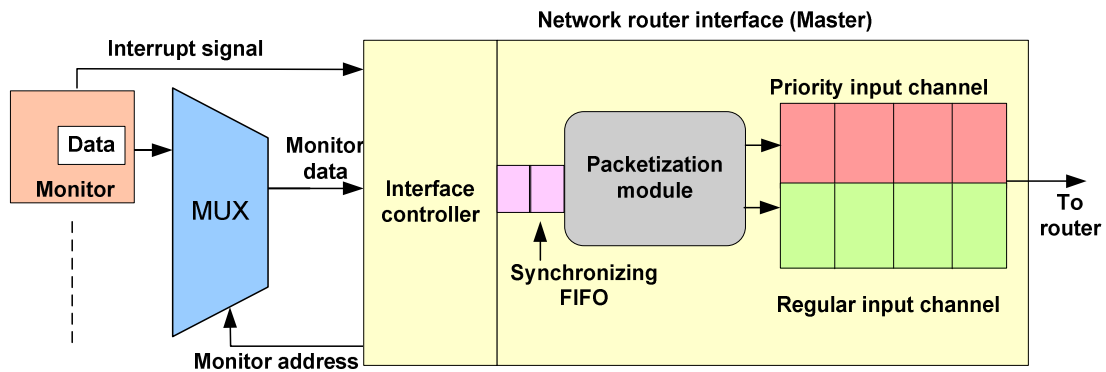


Figure 19 : MNoC monitor – network router interface

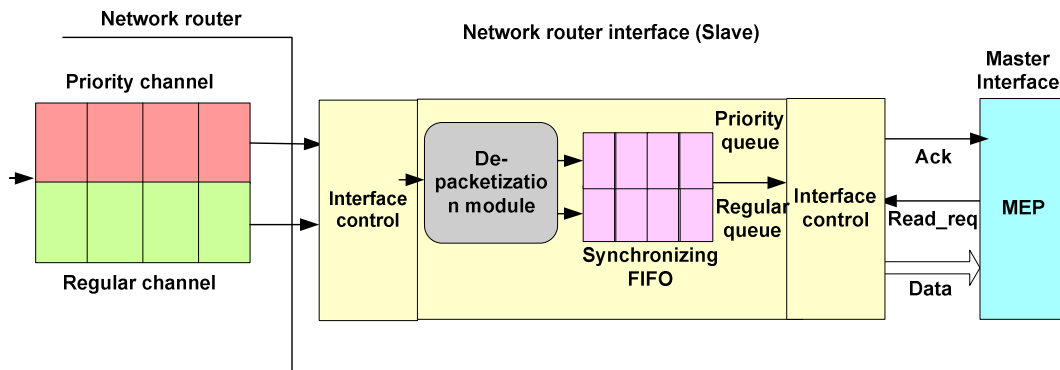
The interface control logic is built to read data at a pre-determined rate from the connected monitors i.e. there is a control state machine at the router interface that generates read addresses for each of the connected data pull monitors according to a pre-set schedule. Also, any data pull type of monitor connected at the interface has a dedicated interrupt line connected to the router interface and has a capability to generate a interrupt indicating that it needs to be read. On the event of an interrupt, the controller breaks away from the original sequence to generate a read address for the interrupting

monitor. It then returns back to the original schedule. Any data read from an interrupting monitor is tagged as high priority data. Once the monitor data is read, the controller appends it with information about the originating monitor and priority value. The data is then written into the synchronizing FIFO which is read by the packetization module. The synchronizing buffers act as frequency translators and the size of FIFO depends on the difference between rate of production of the monitor data and consumption of data by the network [22].

The packetization module converts the data to a format specified in 3.1.2 and forwards the flits to the appropriate channel in the network (regular or priority), provided there is space available in the buffers. In case the network is congested and the synchronizing fifo is full the packetization module doesn't accept any more data from the network interface. The interface drops data from the monitors until the data is de-congested because only the most recent data is relevant in a sensor network like MNoC.

### **3.7 Monitor Executive Processor – Network Interface**

The MEP and the network router connect through a master-slave interface, the MEP being the master and the router, a slave. A detailed view of the interface is shown in Figure 20.



**Figure 20 : MEP -Network interface**

Monitor data received from either of the channels in the router is read by a de-packetization module at the network router-MEP interface. Data is read from the regular channel only if there is no data to service in the priority channel. The de-packetization module has storage to hold flits until the entire packet arrives. It then reassembles the packet, removes the routing information and forwards the monitor data along with the source information into the synchronizing FIFO. The source information is required by the MEP to identify the monitor from which the data originates. The synchronizing FIFO also contains separate queues for regular and priority data. The MEP software should be programmed to read information from the FIFOs at regular intervals by generating the Read\_req signal. Again, priority queue data is forwarded to the MEP by the interface control module before data in the regular queue. The FIFO addresses synchronization issues and is sufficiently sized to ensure that no data is dropped.

Once data is received, the MEP uses the source information to determine the type and location of the monitor that sent out the data and takes necessary action by affecting system parameters.

## CHAPTER 4

### MNoC VALIDATION APPROACH

In order to validate the MNoC approach and evaluate trade-offs for various design constraints, such as area, bandwidth and latency, a series of synthesis and simulation experiments have been performed. The efficiency of our monitor interconnect is assessed for a multicore system using both an interconnect and a system-level architectural simulator. The Popnet interconnect simulator [10] has been significantly modified to estimate bandwidth and latency values for the heterogeneous MNoC interconnect. The overhead of the monitor network-on-chip interconnect has been measured via hardware synthesis. Finally, architectural simulations were performed using the SESC architectural simulator [54] to quantify the benefits of employing MNoC at a system level. SESC is an architectural multiprocessor simulator that models the power and performance of various multi processor architectures. The power model that is integrated in the SESC is based on Wattch [56] for processor architecture and CACTI [57] for caches. The temperature model is based on Hotspot [58] that is called SESCSpot. SESCSpot, similar to Hotspot, calculates temperature of the sub blocks based on the power trace of the architecture in a post processing fashion.

#### 4.1 MNoC Performance Evaluation

The bandwidth and latency evaluation of chosen MNoC configurations was performed using a modified version of the Popnet simulator [10]. Popnet simulates traffic on a cycle by cycle basis and gives an estimate of the average time (in terms of network clock cycles) a packet takes to reach the destination. It simulates a mesh network with pipelined virtual channel dynamic routers. Network parameters like network size, injection rate,

input buffer size, flit width and packet size are customizable. To rightly estimate the performance of MNoC, popnet was modified to implement the MNoC protocols and interfaces. Specific modifications and additions that were performed on the simulator are listed below.

Popnet simulator originally implements a five stage router pipeline which we modified to implement the MNoC three-stage router with priority channel support. The reduction in the number of pipeline stages in the router leads to a reduction in the latency incurred by a packet at a single hop and leads to an overall reduction in latency. The buffering strategy at the router was modified to just input buffering instead of both input and output buffering. This is because input buffering is more advantageous in the context on MNoC as described in Section 3.5. The virtual channel arbitration stage originally present in the popnet simulator was modified because MNoC packets are not required to go through virtual channel arbitration as packets remain in the same virtual channel that they enter at the time of injection. The simulator has also been extended to support expanded interfaces for buses and multiplexers.

Popnet originally simulates a regular mesh network while monitors are distributed on the chip in an irregular fashion. To enable the evaluation of realistic MNoC topologies, the simulator was modified to support irregular topologies. This involves modifying the address space of the routers and monitors, the number of input/output ports in the router and the connections between routers. Also, Popnet implements an XY routing protocol which is a preferred protocol for mesh networks due to its dead-lock free operation. XY routing cannot be used for an irregular topology. Popnet was modified to support the

static distributed routing protocol described in Section 3.4. This involves changes in the routing logic and addition of routing tables at every individual router in the network. The paths from every router in the network to the MEP were generated using the deadlock free routing algorithm [52] and the routing tables were populated with the generated routes. The simulator, in modified form, allows for a complete evaluation of various MNoC topologies and components.

#### **4.2 MNoC Overhead Estimation**

To estimate the overhead of our MNoC approach, we developed a synthesizable hardware model of the MNoC router. The hardware model is parameterizable and allows for evaluation of area for different router parameters. The hardware model was synthesized using Synopsys Design Compiler using a 90nm standard cell library [55]. The input, output buffers at all the ports of the router are of customizable widths and depths. The buffer width is same as the flit width and the physical link width. Reducing this negatively impacts the performance of the network but offers an area saving. Similar is the impact while reducing the buffer depth. The control logic in the router, the routing table and the crossbar switch also add a fixed amount of area overhead. The routing logic that determines the next hop of a flit by looking up the routing table, the switch arbiter that controls access to the crossbar, and the output control logic that reads credit messages and controls traffic on the physical channel are components of the control logic. The synchronizing buffers, packetization modules and the control logic at the interfaces also contribute to the overhead of MNoC. A hardware model of the interfaces was created to estimate the overhead. Results from hardware synthesis of MNoC for specific systems are presented in Section 5.

Assuming that the physical links between routers can be traversed in one clock cycle, the frequency at which the routers operate dictates the frequency of the entire network. The maximum bandwidth of the router is a product of the router frequency and router width (same as the flit width). The router hardware is pipelined, as described in Section 3.5 , to allow for high frequency operation. The hardware model created for the area estimation was used to assess the maximum frequency of the router.

### 4.3 MNoC System Level Validation

Our generic approach to system level MNoC validation is shown in Figure 21.

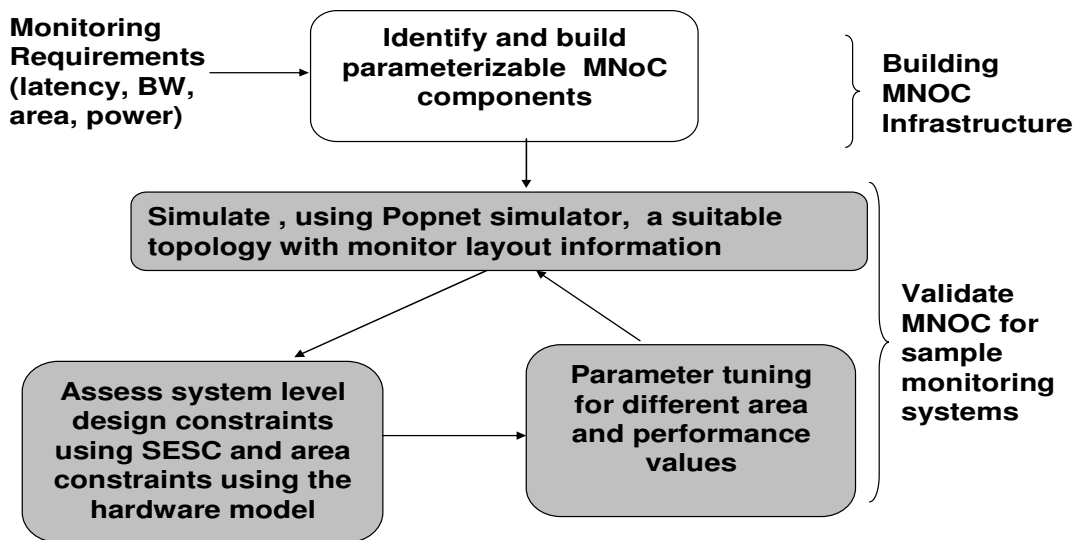


Figure 21 : MNoC validation approach

In general, for any specific monitoring system, the network components for MNoC should be chosen and sized in a way that satisfies system bandwidth and latency requirements with a minimal resource overhead. The latency and bandwidth requirements depend largely on the type of monitor and the reaction that the MEP takes in response to monitor data. As described in Section 4.1, the network performance of the chosen MNoC topology can be estimated using the modified Popnet simulator. The overhead can be



estimated using our hardware model. A system level architectural simulation can then be performed to ensure that the latency and bandwidth provided by MNoC are sufficient and allow the MEP to react to monitor data in a timely fashion. Mismatches can be corrected by tuning the network parameters and re-evaluating the network performance and overhead. Timely MEP reaction translates to a quantifiable system level benefit that can be measured using the architectural simulation.

## CHAPTER 5

### EXPERIMENTAL APPROACH AND RESULTS FOR VALIDATING MNO C

To test our Network on Chip approach for monitors, we have identified some sample systems which will benefit from such an approach. These systems are representative of a larger set of monitoring systems that MNO C can cater to. This section describes two sample systems and MNO C's application for these systems.

#### 5.1 Thermal Management Using MNO C

Contemporary processors use around 10-25 thermal sensors per core [9] and as the number of cores on a die increase we can foresee the need of collating data from a large number of thermal monitors from across the chip. Using point to point connections for such a large number of monitors to a centralized controller with a low resource overhead is not a feasible task. Also, connecting such a large number of monitors to a bus significantly degrades the performance of the bus. So from a scalability standpoint, a MNO C like network becomes essential although the actual bandwidth required by thermal monitors is considerably less. For a chip temperature gradient of 60degC/sec and a precision of 1.2 degC , it suffices to sample the thermal monitor once every 20ms [6]. Assuming a 12 bit data to be transported at this sampling rate, the monitor bandwidth is around 0.6 Kbps.

To evaluate the benefits of MNO C in a system that processes thermal information, we perform an interconnect and system-level simulation of a thermal monitoring system on an 8 core processor. The goal of the experiment is to use MNO C for collating temperature data from a group of thermal monitors spread across cores and to perform dynamic

frequency scaling (DFS)[59] if preset thermal thresholds are exceeded. The delays associated with MNoC were simulated using the modified Popnet simulator. SESC was used for the system level simulation which involves generating thermal data and simulation of the MEP that performs dynamic frequency scaling.

In this experiment, 24 thermal monitors on each of the 8 processor cores report temperature values from various locations on the chip. The processor cores used here are based on the AMD Athlon 64 processor [60]. The layout of the eight core system is shown in Figure 22. There are two MNoC routers per core, each of which collects thermal data from 12 thermal monitors using a multiplexer. Thus 192 thermal monitors from eight cores connect to 16 routers through 16 multiplexers. Since thermal monitors can be classified as low bandwidth data pull monitors, low bandwidth multiplexer connections were used. The MEP is attached to a dedicated router as seen in Figure 22.

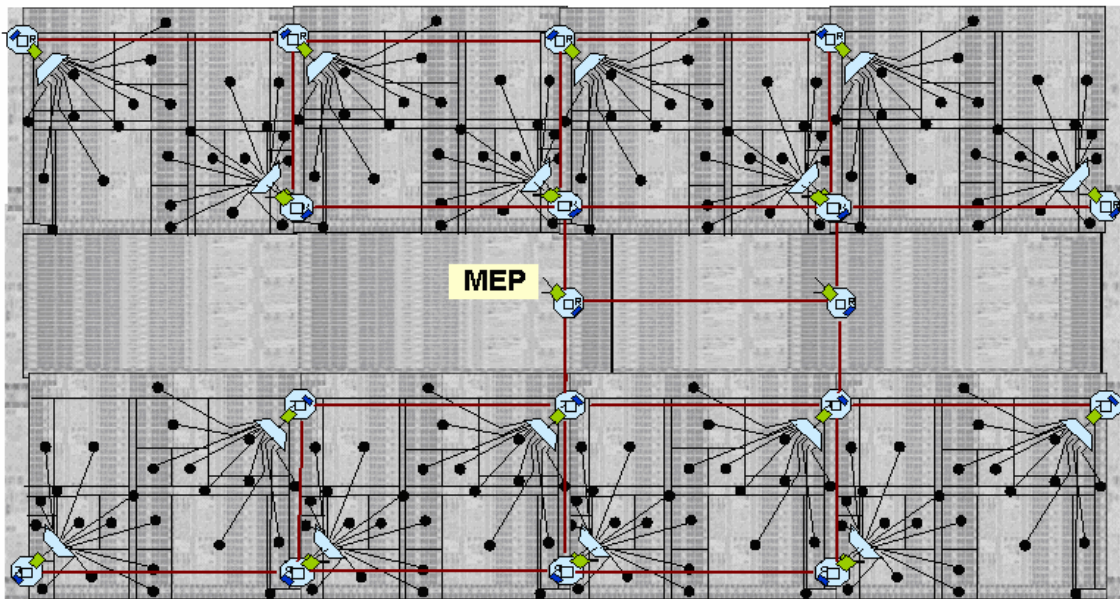


Figure 22 : Monitor network on chip layout for thermal monitors on an 8 core processor

The MEP was placed at a central location to the routers. The resultant network topology is an irregular mesh which is effectively a regular 5x5 mesh with missing routers and links. A dummy router adjacent to the MEP was added to facilitate routing. Without this router, some of the routers must be marked as deactivated nodes which are not reachable [52]. With this 18 router setup, the deadlock-free routing algorithm [52] was used to generate paths from every router to the MEP. Each of the 18 routers can be addressed using 5 bits, so the message destination field is 5 bits wide. The actual temperature values are 12 bit wide. An additional 8 bits are required to identify the origin of the data from among the 192 monitors.

### **5.1.1 Interconnect simulation results**

Our modified interconnect simulator was used to evaluate the behavior of the above described network for different network parameters. Figure 23 shows a plot of network latency versus injection rates for various router buffer sizes. The value on the X axis, cycles between injections, indicates the number of clock cycles between two sampling points for the thermal monitors. Network latency (the Y axis) indicates the time required (in clock cycles) for data to travel from a monitor to the MEP. Figure 24 shows the same plot for the priority channel. We simulated 5% of the total traffic to be priority traffic to assess the latency on the priority channel. It is clear from the plot that the latency on this channel is more or less constant and is ideally suited for low latency critical data transfer. There is practically no impact of buffer sizes on the latency. Figure 23 indicates a significant dependence for the regular channel on the input buffer size for sizes less than 4. For buffer sizes greater than and equal to 4, limited latency reduction is achieved by

increasing buffer size. For longer cycles between injections, the regular channel latency becomes insensitive to buffer sizes.

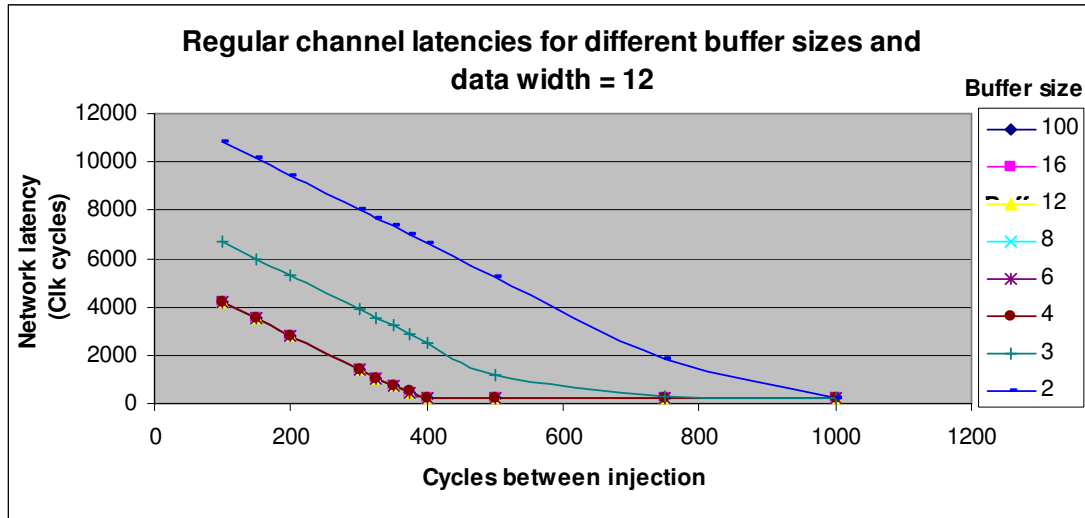


Figure 23 : Regular channel latencies for different buffer sizes

Figure 25 shows a plot of network latency versus injection rate, for different flit widths. As we can see from the plot, for very low sampling rates (cycles between injection > 800), the latency becomes independent of the flit width. For higher sampling rates, the flit width that gives ideal latency increases with increasing cycles between injections.

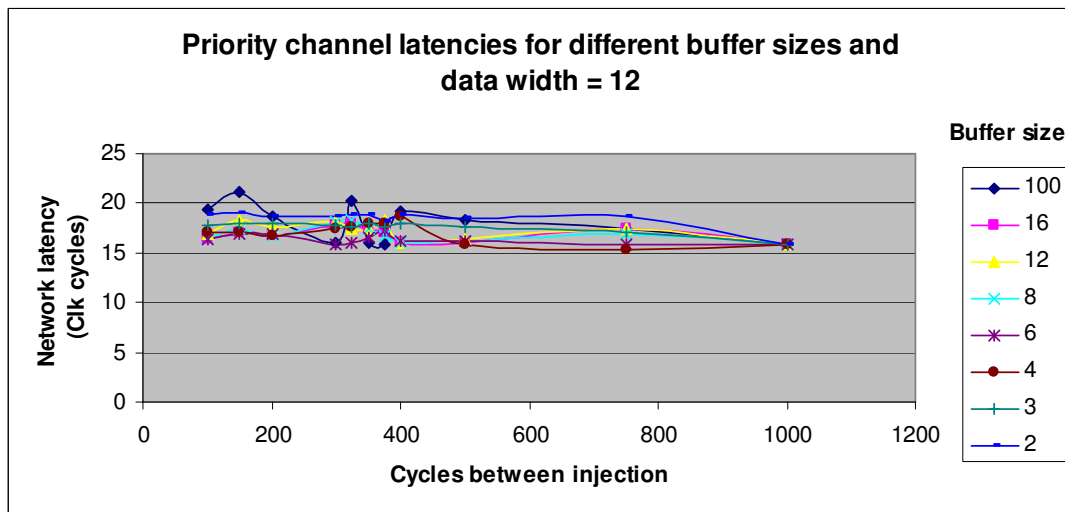


Figure 24 : Priority channel latencies for different buffer sizes

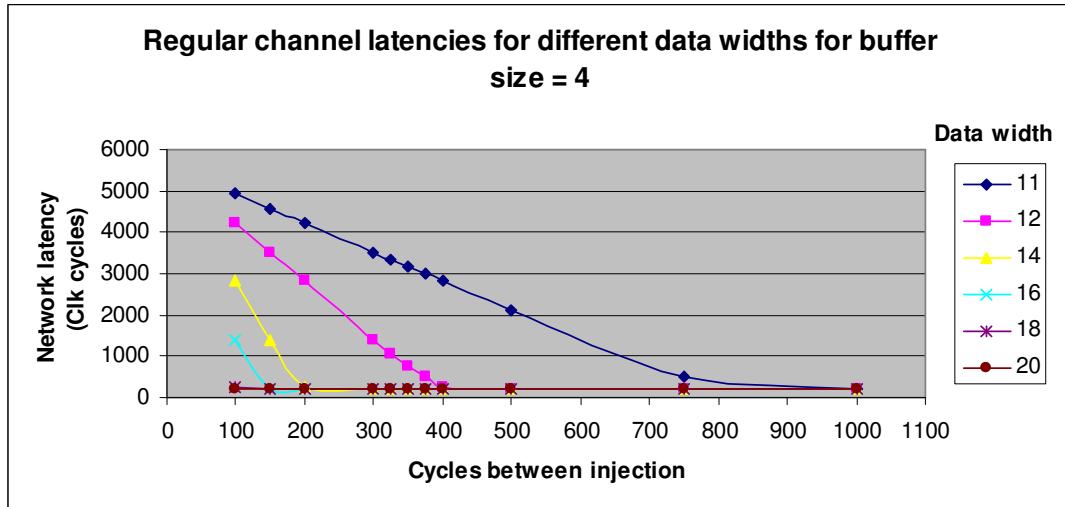


Figure 25 : Regular channel latencies for different flit widths

Overall, it can be inferred from the results that for higher cycles between injection (lower sampling rates and hence lower required bandwidths), the latency values are mostly insensitive to network parameters like buffer size and flit widths. Adding more resources adds overhead but yields little benefit. At such low sampling rates, like in the case of thermal monitors, close to ideal network latency can be achieved with minimal network resources. Monitors with higher sampling rates have latencies that are highly network dependent. These monitors usually dictate the choice of network parameters.

### 5.1.2 Hardware estimation results

While the interconnect simulation provides an insight into the network performance with varying parameters, the hardware estimates from Table 2 are essential to evaluate to ensure that the network overhead is within system design constraints. 17% of the total resources are consumed by the network interfaces and the remaining 83% is consumed by the network itself. Of the total network resources, 35% is consumed by control logic,

49% by input buffers in the routers and the remaining 16% is consumed by switches, routing tables etc.

<b>Flit width</b>	<b>Buffer size</b>	<b>Total MNoC area at 90 nm in mm<sup>2</sup></b>
12	2	0.700
14	2	0.765
16	2	0.825
18	2	0.890
20	2	0.950
12	4	0.819
14	4	0.894
16	4	0.970
18	4	1.043
20	4	1.116
12	8	1.084
14	8	1.201
16	8	1.314
18	8	1.420
20	8	1.530
12	16	1.571
14	16	1.751
16	16	1.919
18	16	2.094
20	16	2.262

**Table 2 : MNoC area results**

### **5.1.3 Architectural simulation results**

In this section we demonstrate how an MNoC configuration that satisfies system design constraints while providing a performance benefit can be constructed using results from the interconnect simulation and hardware estimations. We use SESC to simulate eight processors and one central MEP, as seen in Figure 22.

In this experiment, the 192 thermal monitors on the 8 core chip were sampled every 2ms to provide a resolution of 0.1 degC. This number was determined assuming a maximum

temporal temperature gradient of 60degC/sec [6]. To meet this bandwidth requirement, an MNoC configuration with flit size of 12 bits and an input buffer size of 4 was used. The resulting MNoC area from Table2 is 0.819 mm<sup>2</sup>. The temperature reported by the monitors is collected by MNoC and transported to the MEP which uses the data for dynamic frequency scaling.

Dynamic frequency scaling of a processor system improves system performance by operating cores within power dissipation and temperature limits. Two experiments were performed on the 8 core system to demonstrate the benefits of DFS on a benchmark application. A floating point benchmark called Whetstone [61] is used to conduct the experiments for a total of 450M instructions per processor. In one scenario, the system was operated at a constant frequency of 500MHz to meet pre-defined power and temperature limits and the run time consumed was noted. In this case since the predefined temperature threshold is not exceeded, it was not necessary to employ MNoC. This is a non-MNoC system. In a second scenario, MNoC is employed to transport thermal monitor data which is used by a MEP to perform DFS. In this case, the operating frequency of the system is toggled between 1 GHz and a lower frequency to ensure that the specified power and temperature limits are not violated. The run time was again noted and the resulting performance improvement was calculated. It was noted that MNoC gives a 33% performance benefit for the 8 core system. To evaluate how the performance benefit using MNoC scales with the number of cores, we also performed experiments for 2 core, 4 core, and 12 core systems. The results obtained for various system configurations are shown in Table 3. The advantage of employing MNoC becomes visible for all core configurations



Cores	Freq = 500MHz (90nm)	Freq = 1000 MHz + DFS (90nm)	Performance benefit due to MNoC
	Run Time	Run Time	
2	3.36 sec	2.42 sec	28 %
4	2.75 sec	2.25 sec	18 %
8	2.27 sec	1.52 sec	33 %
12	1.75sec	1.35 sec	23 %

**Table 3 : Runtimes for MNoC and non-MNoC cases**

Also, assuming an area of  $378\text{mm}^2$  for a 90nm 8 core processor [45], we obtain the area overhead of MNoC to be  $0.819/378 = 0.21\%$ . The SESC simulation results illustrate that the chosen MNoC configuration allowed an implementation of the DFS scheme which resulted in a performance benefit versus the non-MNoC case. The network overhead is also a meager  $0.21\%$ .

## 5.2 Voltage Droop Management Using MNoC

As power supply voltages and associated noise margins continue to decrease, the control of power supply voltage is becoming increasingly important for system performance and reliability. Recently, voltage droop or  $di/dt$  events are becoming serious concerns in high performance processor designs. They are usually addressed by expensive packaging techniques [47]. This experiment involves the use of real time monitoring and control techniques that use MNoC to offset voltage drops at system run time. This approach to dynamically handling voltage droops effectively reduces the complexity and cost of building expensive packaging solutions.

Critical path delay monitors are used to identify failing paths in the circuit which are indicative of increasing temperature, wear-out or voltage droop. The critical path monitor described in Section 2.1.3 will be used for experiments pertaining to this section. We however assume that the most significant impact on the critical path delay is caused by a voltage droop event. We particularly target the second and third kind of droops as defined in [3]. The high bandwidth and low latency offered by MNoC enables such a real time droop monitoring design.

The monitoring setup involves 8 delay monitors per core [7] which report digitized delay values in 12 bits of data. This data will be transported to the MEP through MNoC. Since delay values can potentially change every clock cycle, the monitors ideally need to be sampled every clock cycle. Hence unlike the thermal monitors, the delay monitors require very high bandwidth on the network. In response to a voltage drop event, we can either increase the voltage or reduce the frequency of the core to enable correct operation of the system. We simulated two different MNoC systems, one in which the MEP responds by reducing the frequency of the core and another in which the MEP increases the voltage of the core to avoid a serious voltage droop. Results provided in this section indicate that the MNoC based systems provide a power or performance benefit compared to a system that doesn't employ MNoC. In a non MNoC system, the voltage or frequency needs to be set to a highly conservative value that accounts for the worst case voltage droop. In contrast, MNoC enables a better than worst case design rather than building systems that handle worst case possibilities which are very rare in real workloads.

### 5.2.1 Modifying voltage in response to voltage droop

Figure 26 details out our approach to countering a single voltage droop using MNoC. The system requires cores to be operating at a voltage of 1.2Volts. Assuming a maximum voltage droop of 20% , a supply voltage of 1.2V can reduce to 0.96V in the worst case. This voltage is not sufficient to keep the core running at its original frequency. This is due to the exponential dependence of circuit frequency on supply voltage as obtained from [16]. In the event of a voltage droop, the delay monitors indicate an increase in critical path delay. This information is transported to the MEP in a timely fashion using MNoC, which then increases the supply voltage. This is in contrast to a non-MNoC case where the voltage needs to be set to 1.4V (1.16 V + 20% of 1.2V, since the timing delays between 1.16V and 1.2 V are almost insignificant) to account for the worst case droop in the system. This less conservative approach to dealing with voltage droop leads to a power savings when compared to the non MNoC case.

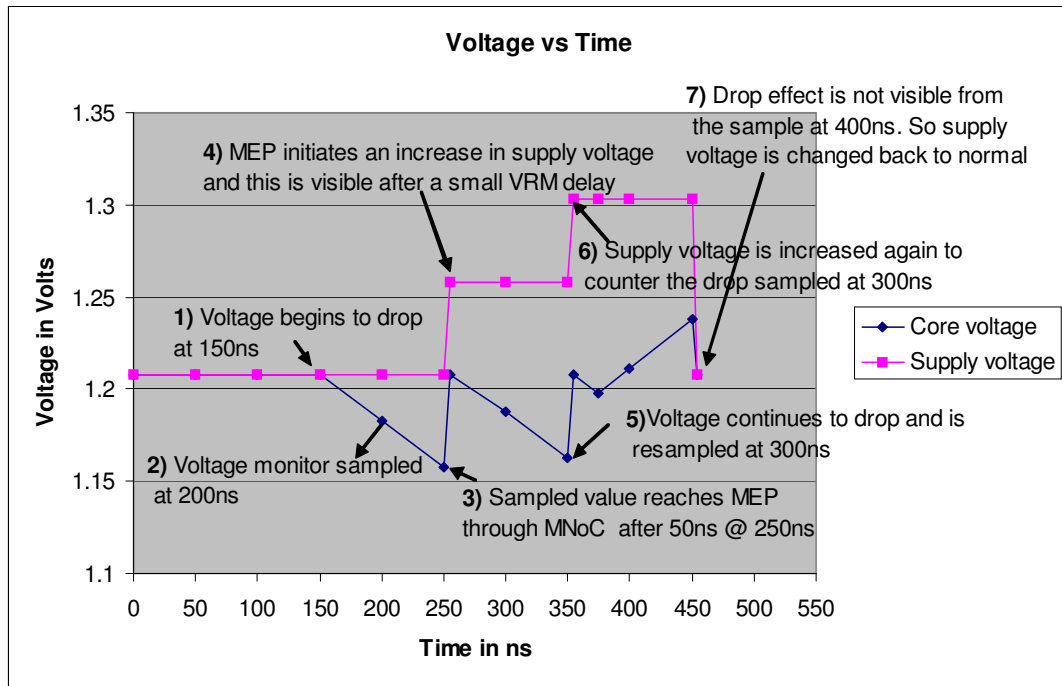


Figure 26 : Single droop recovery using MNoC

It should however be noted that it takes a finite amount of time to detect, communicate and react to a change in the critical path delay. The initial supply voltage should account for the amount of voltage droop that can occur before any action can be taken. So the initial supply voltage in the MNoC case is dictated by the delay in sampling the monitor, MNoC delay and the voltage regulator settling time. With larger sampling times or communication delays, the initial voltage to be set could be close to the worst case voltage of 1.4 V. Table 4 gives an insight into how the initial supply voltage can vary with increasing sampling intervals and MNoC delays on an 8 core processor. For small sampling intervals<sup>3</sup>, the MNoC delay is very high due to congestion. For higher sampling intervals, the MNoC delay is very low but the fact that we are sampling less often compensates for the lower MNoC delay. Specific combinations of sampling intervals and MNoC delays that yield a power benefit were determined experimentally and the results are reported in the following sections. Assuming any voltage less than 1.16 V is catastrophic, we arrive at the generic equation used to calculate the initial voltage as shown below;

$$\text{New voltage} = \text{Voltage droop rate} * (\text{Sampling interval} + \text{MNoC delay} + \text{voltage regulator delay}) * \text{Network clock period} + 1.16\text{V}$$

A network clock frequency of 510 MHz is used as determined from synthesis of the network router. The voltage regulator delay also plays a significant role in determining the initial voltage. The following section summarizes the assumptions made in this experiment regarding the voltage regulator settling time.

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<sup>3</sup> Sampling interval is the time between two samples of the delay monitor

### *Assumptions regarding voltage regulator settling time*

Traditional off chip voltage regulators use bulky inductors and capacitors which require that the voltage regulator modules be separate off-chip components. These off-chip voltage regulators typically have very slow transition rates of the order of micro seconds [12]. Dynamic voltage and frequency scaling techniques [35] benefit systems by modifying voltage and frequency at run time so as to maximize performance while operating within specific power limits. The slow transition rates of off-chip voltage regulators have limited the benefits of dynamic voltage and frequency scaling techniques [13]. To take most advantage of the benefits of DVFS, there has been interest in building on chip voltage regulators that avoid the need for bulky capacitors and inductors and enable voltage regulator transition times of the order of nanoseconds [13, 65].

For this experiment we consider an on-chip voltage regulator [13] that has transition rates of the order of nanoseconds and can vary voltage on a per core basis. The voltage regulator described in [13] is designed to operate at higher switching frequencies that enable it to switch voltages rapidly. The higher switching speeds however entail higher voltage regulator power than regular off chip voltage regulators. On chip voltage regulators need to be designed with minimal overhead in a way that these contrasting requirements are traded off.

Monitor sampling interval ( Clock cycles)	MNoC Delay ( Clock cycles)	Voltage (V)
130	254.22	1.463
<b>140</b>	<b>10.49</b>	<b>1.276</b>
150	9.50	1.283
160	11.20	1.292
170	12.40	1.301
180	11.45	1.309
190	10.00	1.316
200	9.49	1.323
210	9.49	1.331
220	10.36	1.340
230	12.00	1.349

**Table 4 : Variation of initial supply voltage for the MNoC based system as the monitor sampling rates vary**

Experiments to determine power savings were conducted on 4, 8 and 16 core processors with a 9 router MNoC setup. One of the routers has a dedicated connection to the MEP while the rest of the 8 routers connect to delay monitors through a multiplexer interface. The network size remains the same as the number of cores increase. Effectively, the number of monitors attached to each router increases as the number of cores increase. The floating point benchmark Whetstone [61] was used to conduct the voltage droop experiments. The interconnect simulator was used to estimate MNoC delays and SESC was used to obtain the power trace of the application. A flit width of 16 and a buffer size of 4 were chosen for the experiments. In an offline process, the voltage modifications were applied on the power trace and the total power savings were calculated against the non MNoC case. In the non MNoC case, the voltage for the entire run of the benchmark was set to the worst case voltage of 1.4 volts. The percentage power savings recorded for the 4 core, 8 core and the 16 core versions are shown in Figure 27, Figure 28, and Figure 29 respectively.

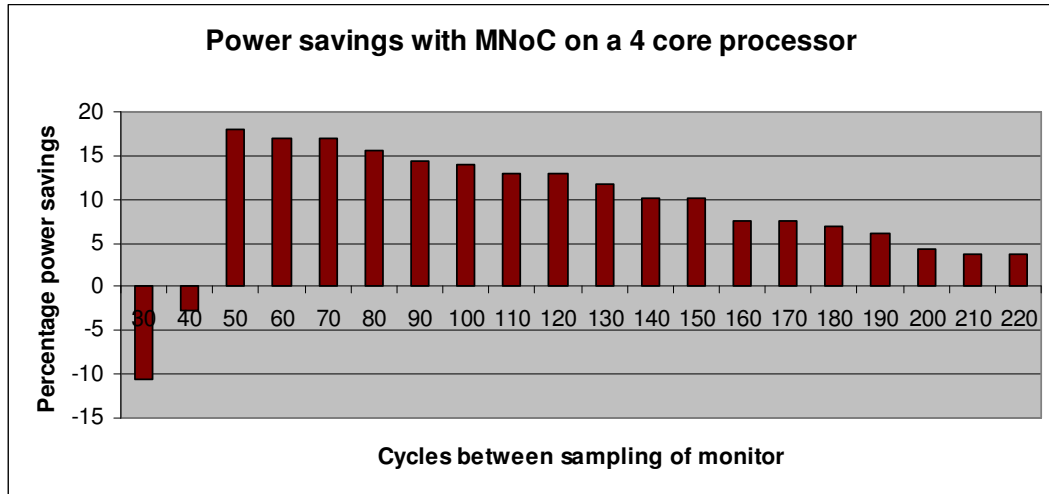


Figure 27 : Power savings with MNoC on a 4 core processor

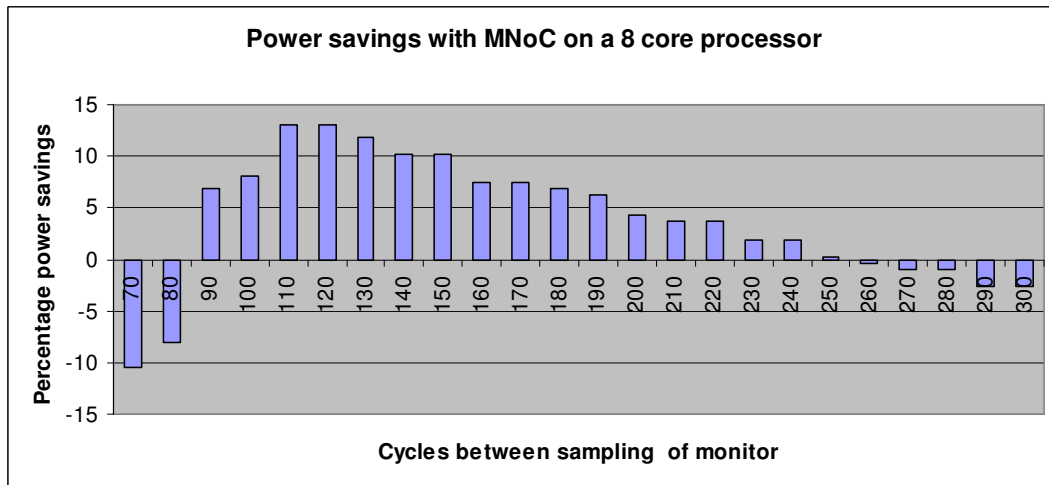


Figure 28: Power savings with MNoC on a 8 core processor

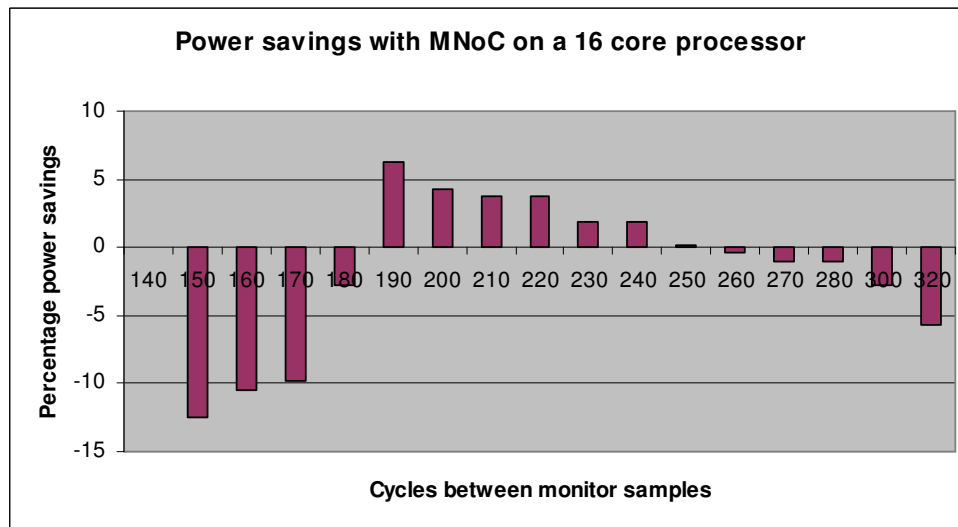


Figure 29 : Power savings with MNoC on a 16 core processor

As seen from the results, all three configurations result in power savings against the non MNoC case for specific combinations of sampling rates and MNoC delays. But for a given size of the network and a given bandwidth, the four core version has the best savings. As number of cores increase the number of monitors increases, requiring more bandwidth from the network. This type of trend clearly motivates the need for a scalable medium like MNoC as against buses or serial links. The increase in power savings on a 16 core processor as the bandwidth of the network increases is shown in Figure 30. The bandwidth of the network was increased by increasing the width of the router (same as increasing the flit width). As expected, the highest bandwidth network yields maximum power savings.

It can also be noticed from the results that certain values of sampling intervals yield a negative benefit in terms of power. This is because the sampling or the network delays are so high that the system gains no benefit from run time monitoring. Clearly, these combinations of sampling intervals and MNoC delays will have to be avoided.

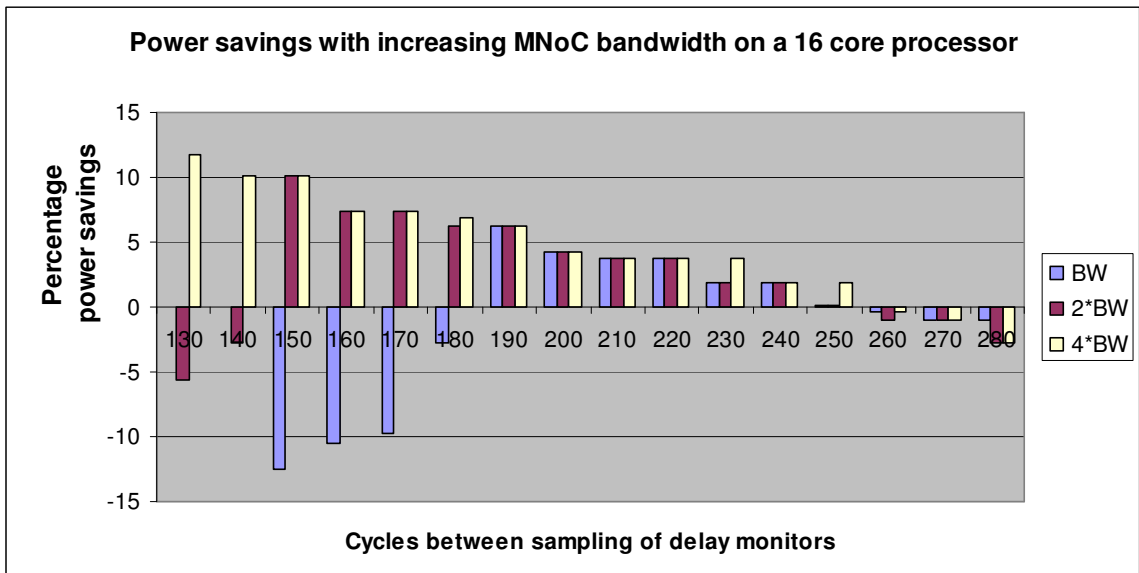


Figure 30: Power savings with increasing MNoC bandwidth on a 16 core processor



The percentage of power savings is also dependent on router components like buffer sizes which can significantly influence MNoC delays. Figure 31 shows the power savings as the buffer sizes in the individual routers are modified. The trend indicates that increasing the buffer sizes beyond a buffer size of 8 doesn't cause any significant improvement in the power savings encouraging the use of smaller buffer sizes.

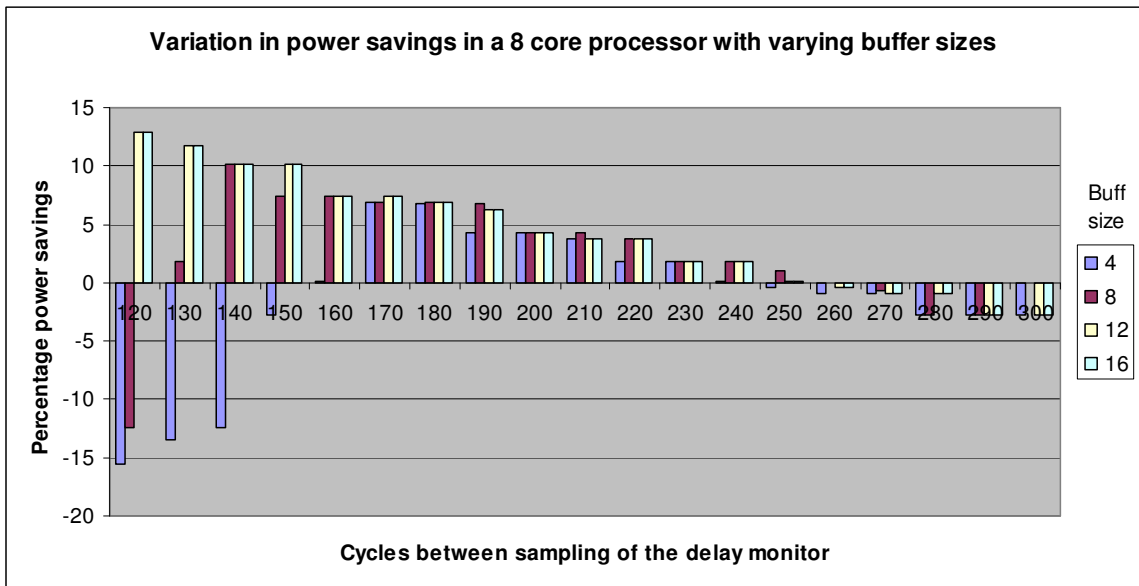


Figure 31: Variation in power savings with variable MNoC buffer sizes

Increasing the bandwidth of the network and using larger input buffers leads to an increase in the MNoC overhead. It is necessary to quantify the area of MNoC to effectively tradeoff system level MNoC benefits with the overhead incurred. Table 5 and Figure 32 give an estimate of the overhead of MNoC for the 9 router configuration.

	Flit width	Buffer size	Total MNoC area (mm <sup>2</sup> )
BW = B	16	4	0.484
	16	8	0.657
	16	12	0.805
	16	16	0.959
BW = 2B	32	4	0.663
	32	8	1.098
	32	12	1.351
	32	16	1.650
BW = 4B	64	4	1.375
	64	8	1.983
	64	12	2.493
	64	16	3.028

Table 5: MNoC area estimates for the 9 router configuration

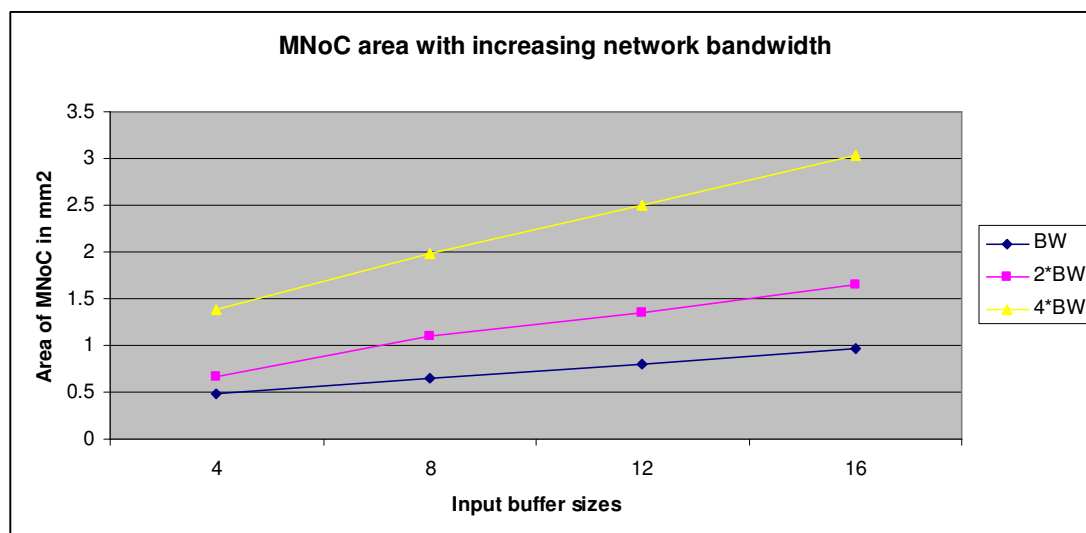


Figure 32 : Quantifying MNoC area overhead

## 5.2.2 Modifying frequency in response to voltage droop

Another alternative to countering voltage droop is to reduce the frequency of the core in the event of a droop. This experiment was conducted on similar lines as the voltage modification experiment. It was assumed that the cores could operate at a frequency of 1GHz at a voltage of 1.2 V. In case of a worst case drop, the voltage can reduce to 0.96V

in which case the core cannot operate at a frequency higher than 0.66 GHz. This value was again obtained using the dependence of circuit frequency on supply voltage as obtained from [16]. The initial frequency depends on the sampling interval, MNoC delay and the time it takes for the frequency change to take effect

***Assumptions regarding frequency transition rates***

Frequency transition rates are quicker than voltage transition rates and can be of the order of a few nanoseconds [67]. Also, a clock system that enables fast frequency modifications without PLL re-lock penalties is described in [66]. Enabling rapid, per core frequency scaling benefits the MNoC assisted system in terms of performance. Table 6 indicates how the initial frequency of the cores can vary with increasing sampling intervals and MNoC delays. Higher frequency transition rates require that the initial frequency shown in Table 6 be set more conservatively.

Sampling interval ( Clock cycles)	MNoC Delay ( Clock cycles)	Frequency(Ghz)
90	104.17	0.769
110	10.49	0.885
120	12.00	0.868
130	9.49	0.852
140	9.49	0.836
150	13.22	0.820
160	11.54	0.805
170	9.49	0.790
180	9.49	0.775
190	9.49	0.761

**Table 6 : Variation of initial frequency for the MNoC based system as the monitor sampling rates vary**

Experiments to estimate the performance benefit of using MNoC were conducted on 4, 8 and 16 core processors with a setup of 9 routers. The floating point benchmark Whetstone [61] was again used to conduct the voltage droop experiments. The interconnect simulator was used to estimate MNoC delays and SESC was used to obtain the run-time trace of the application. In an offline process, the frequency modifications were applied on the power trace and the total run-time savings were calculated against the non MNoC case. In the non MNoC case, the frequency for the entire run of the benchmark was set to the worst case frequency of 0.66 GHz. The percentage performance savings recorded for the 4 core, 8 core and the 16 core versions are shown in Figure 33. Performance benefit with varying MNoC bandwidth is indicated in Figure 34. The trends are similar to those noticed in Section 5.2.1

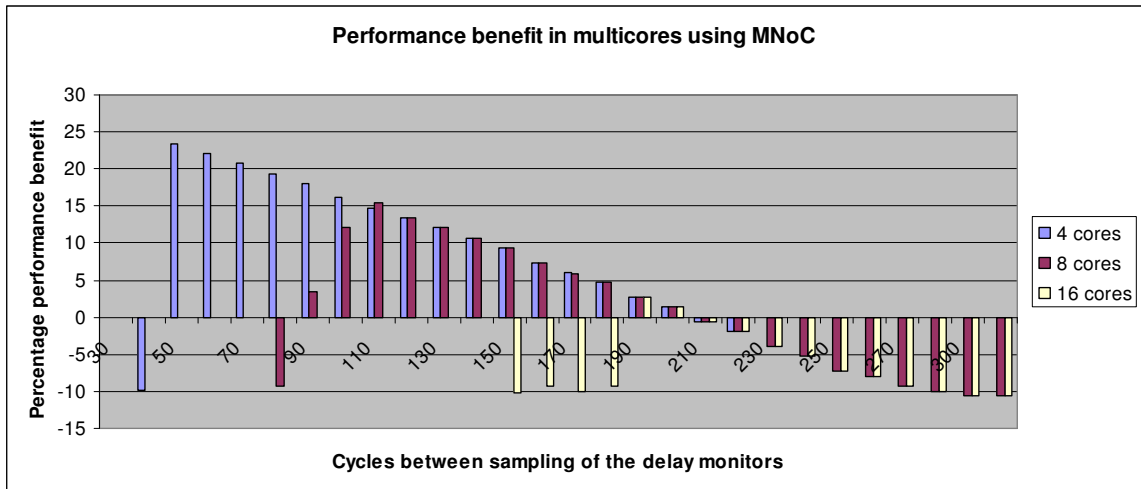
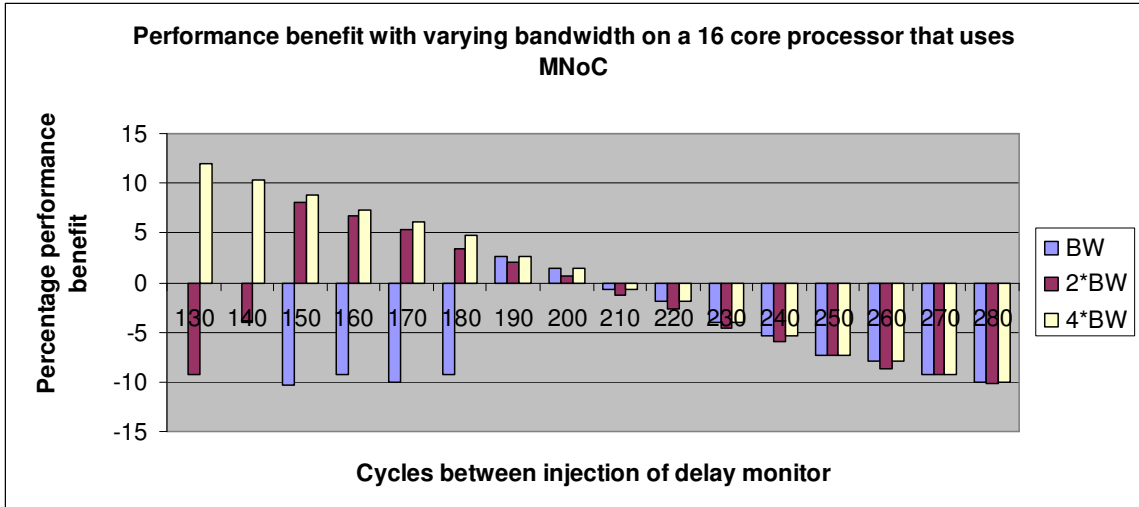


Figure 33: Performance benefit in multi-cores using MNoC



**Figure 34: Performance benefit with varying MNoC bandwidth**

Overall, the experimental results from this section indicate that the high bandwidth and low latency offered by MNoC enable a run time adaptation of voltage/frequency that yields close to 20% improvement in power/performance compared to a non MNoC system.

## CHAPTER 6

### CONCLUSIONS AND FUTURE WORK

This thesis presents a scalable and lightweight interconnect approach for monitor connections. We developed the necessary infrastructure to test the performance and evaluate the overhead of various network configurations and topologies. Our parameterizable network solution allows for the development and assessment of various design trade-offs for on-chip monitoring systems. The approach is validated by demonstrating the performance benefits obtained on a multicore processor system that uses a MNoC based thermal monitoring system. Also, when employed to transport information on a delay monitoring system, MNoC provides enough bandwidth and latency to allow the MEP to adjust voltage/frequency in response to voltage droops at run time. This is in contrast to statically setting conservative voltage and frequency values. This leads to an overall power/performance benefit in the system compared to a non-MNoC design.

In the future, automation of MNoC design for a given set of monitors and design constraints is a promising area that needs to be addressed. We can examine the possibility of using the regular network on chip used for data communication to also transport monitor traffic. We can also look at using MNoC to locally collaborate or aggregate monitor data. This can reduce the overall traffic on the network and could require lesser network resources. Another interesting area of work is the software associated with the MEP. Innovative circuit level techniques for MNoC wire fabric can also help scalability and low latency.

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