VLPW: THE VERY LONG PACKET WINDOW ARCHITECTURE FOR HIGH THROUGHPUT NETWORK-ON-CHIP ROUTER DESIGNS

A Thesis
by
HAIYIN GU

Submitted to the Office of Graduate Studies of Texas A&M University in partial fulfillment of the requirements for the degree of MASTER OF SCIENCE

August 2011

Major Subject: Electrical Engineering
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ABSTRACT

VLPW: The Very Long Packet Window Architecture for High Throughput

Network-On-Chip Router Designs. (August 2011)

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Co-Chairs of Advisory Committee, Dr. Paul Gratz
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ChipMulti-processor (CMP) architectures have become mainstream for designing processors. With a large number of cores, Network-On-Chip (NOC) provides a scalable communication method for CMPs. NOC must be carefully designed to provide low latencies and high throughput in the resource-constrained environment. To improve the network throughput, we propose the Very Long Packet Window (VLPW) architecture for the NOC router design that tries to close the throughput gap between state-of-the-art on-chip routers and the ideal interconnect fabric. To improve throughput, VLPW optimizes Switch Allocation (SA) efficiency. Existing SA normally applies Round-Robin scheduling to arbitrate among the packets targeting the same output port. However, this simple approach suffers from low arbitration efficiency and incurs low network throughput. Instead of relying solely on simple switch scheduling, the VLPW router design globally schedules all the input packets, resolves the output conflicts and achieves high throughput. With the VLPW architecture, we propose two scheduling schemes: Global Fairness and Global Diversity. Our simulation results show that the VLPW router achieves more than 20% throughput improvement without negative effects on zero-load latency.
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CHAPTER I
INTRODUCTION

Moore’s law has steadily increased on-chip transistor density and integrated dozens of components on a single die. Providing efficient communication in a single die is becoming a critical factor for high performance Chip Multiprocessors (CMPs) [23] and Systems-on-Chips (SoCs) [16]. Traditional shared buses and dedicated wires do not meet the communication demands for future multi-core architectures. Moreover, the shrinking technology exacerbates the imbalance between transistors and wires in terms of delay, and power has embarked on a fervent search for efficient communication designs [8]. In this regime, Network-On-Chip (NOC) is a promising architecture that orchestrates chip-wide communications towards future many-core processors.

The state-of-the-art on-chip router designs for recent innovative tile-based CMPs such as Intel Teraflop 80-core [9] and Tilera 64-core [28] use a modular packetswitching fabric in which network channels are shared by multiple packet flows. Wormhole flow control [4] was introduced to improve performance through finer granularity buffer and channel control at flit level instead of packet level (one packet is composed of a number of flits.). However, one potential problem of input queue systems is low throughput due to Head-of-Line (HoL) blocking. To remedy this predicament, Virtual Channel (VC)

The thesis follows the style of *IEEE Transactions on Parallel and Distributed Systems*. 
flow control [2] assigns multiple virtual paths to the same physical channel. Ideally with unlimited number of VCs, routers will allow the maximum number of packets to share the physical channels and achieves the highest throughput. Since buffer resources come at a premium in resource-constrained NOC environments, the gap of throughput between current state-of-the-art and ideal routers is quite large. It is imperative to design a high throughput router with limited buffer budgets.

A paramount concern for any high throughput NOC router design is the ability to find the best match between input ports and output ports. In the Internet, researchers propose Virtual Output Queue (VOQ) [14, 22] and an input-queued [19] switch allocator that can achieve 100% throughput. In VOQ each input port maintains a separate queue for each output port. However, the implementation of VOQ heavily depends on topologies in that the number of channels required in VOQ is determined by output directions. Also it is hard to directly hire the algorithm in NOC designs without hurting the router frequency.

To address these problems and design a practical high throughput NOC router, we propose Very Long Packet Window (VLPW), which tries to close the throughput gap between state-of-the-art on-chip routers and the ideal interconnect fabric. A VLPW router globally schedules all the input packets, resolves the output conflicts, maximizes the output channel usage, and finally achieves the best throughput in output channels.
With the VLPW architecture, we propose two scheduling schemes, called Global Fairness (GFairness) and Global Diversity (G Diversity). GFairness is simply built upon a Round-Robin scheduler but avoids packets competing for the same output port at the second step of the Switch Allocation (SA) stage. Gdiversity dynamically assigns different priorities to input ports with different number of output requests, which can increase the Switch Allocation Efficiency (SAE), and improve the network throughput further. Our simulation results show that a VLPW router achieves more than 20% throughput improvement without negative effects on zero-load latency.

We first how the need for VLPW by analyzing the drawbacks of the current NOC router scheduler in Chapter II. We summarize the related work in Chapter III. We present two scheduling schemes and details of a VLPW router architecture in Chapter IV. In Chapter V, we describe the evaluation methodology and summarize the simulation results. Finally, we draw conclusions in Chapter VI.
In this chapter, we provide background information on NOC research area, describe the baseline state-of-the-art NOC router microarchitecture, introduce the generic two-step switch arbiter, and present a motivating case study that highlights the drawbacks of the existing scheduler hurting the router throughput.

A. Topology

Topology determines the physical layout and connections between channels and network. Mesh and torus network topologies are widely used in a NOC [5]. These two network topologies have simple 2-D square structure. Figure 1 (a) shows a 2-D mesh network structure. It is composed of a grid of horizontal and vertical lines of routers. Mesh topology is mostly used since delay among routers can be predicted at a high level. In a mesh network, the address of a router can be computed by the number of horizontal nodes and the number of vertical nodes. 2-D torus topology is a donut-shaped structure which is made by a 2-D mesh and connection of opposite sides as we can see in Figure 1 (b). This topology has twice the bisection bandwidth of a mesh network at the cost of a doubled wire demand. But the nodes should be interleaved because all inter-node routers have the same length. In addition to the mesh
and torus network topologies, a fat-tree structure [7] is used. In M-ary fat-tree structure, the number of connections between nodes increases with a factor M towards the root of the tree. By wisely choosing the fatness of links, the network can be tailored to efficiently use any bandwidth. An octagon network was proposed by [11]. Eight processors are linked by an octagonal ring. The delays between any two nodes are no more than two hops within the local ring. The advantage of an octagon network has scalability. For example, if a certain node can be operated as a bridge node, more Octagon network can be added using this bridge node. Figure 1 (c) and (d) show binary fat-tree and octagon topologies.

Figure 1. Example of Four Network Topologies.
B. Routing

Routing algorithm is used to decide what path a packet will take through the network to reach its destination. In general, routing algorithm can be either deterministic or adaptive. For deterministic routing, such as XY routing, the routes between given pairs of nodes are pre-programmed and thus follow the same path between two nodes. This routing algorithm can cause a congested region in the network and poor utilization of the network capacity. On the other hand, when adaptive routing is used, the path taken by a packet may depend on other packets in order to improve performance and fault tolerance. In adaptive router, each router should know the network traffic status in order to avoid a congested region in advance [3].

In addition, modules which need heavy intercommunication should be placed close to each other to minimize congestion. [3] states that adaptive routing can support higher performance than the deterministic routing method with deadlock-free network. However, higher performance requires a larger number of virtual channels. And a larger number of virtual channels can cause long latency because of design complexity. Therefore, if network traffic is not heavy and the in-order packet is delivered, the deterministic routing could be selected.
C. Flow Control

Figure 2 shows units of resource allocation. A message is a contiguous group of bits that are delivered from a source node to a destination node. A packet is the basic unit of routing and the packet is divided into flits. A flit (flow control digit) is the basic unit of bandwidth and storage allocation. Therefore, flits do not contain any routing or sequence information and have to follow the route for the whole packet. A packet is composed of a head flit, body flits (data flits), and a tail flit. A head flit allocates channel state for a packet, and a tail flit de-allocates it. The typical value of flits is between 16 bits to 512 bits. A phit (physical transfer digit) is the unit that can be transferred across a channel in a single clock cycle. The typical value of phit ranges between 1 bit to 64 bits.

Figure 2. Unit of Resource Allocation.
Flow control mechanism determines which data is serviced first when a physical channel has many data to be transferred. Flow control techniques are classified by the granularity at which resource allocation occurs. We will discuss techniques that operate on message, packet and flit granularities. There are typically four popular techniques: store-and-forward, virtual cut-through, wormhole, and circuit switching. The first two techniques are categorized into a packet-switching method, wormhole operates at the flit-level and circuit switching operates at the message-level.

![Figure 3. Store-and-Forward Flow Control.](image)

In store-and-forward flow control, the entire packet has to be stored in the buffer when a packet arrives at an intermediate router. After a packet arrives, the packet can be forwarded to a neighboring node which has buffering space available to store the entire packet. This technique requires buffering space more than the size of the largest packet. And it increases the on-chip area. In addition to the area, it may cause large latency.
because a certain packet cannot traverse to the next node until its whole packet is stored.

Figure 3 shows a store-and-forward switching technique and a flow diagram.

In order to solve long latency problem in a store-and-forward flow control, virtual cut-through flow control [12] stores a packet at an intermediate node if next routers are busy, while current node receives the incoming packet. But, it still requires a lot of buffering space in the worst case. Figure 4 shows the timing diagram for a virtual cut-through flow control.

![Figure 4. Virtual Cut-Through Flow Control.](image)

The requirement of large buffering space can be solved using the wormhole flow control. In the wormhole flow control, the packets are split to flow control digits (flits) which are snaked along the route in a pipeline fashion. Therefore, it does not need to have large buffers for the whole packets but have small buffers for a few flits. A header flit build the routing path to allow other data flits to traverse in the path. A disadvantage
of wormhole switching is that the length of the path is proportional to the number of flits in the packet. In addition, the header flit is blocked by congestion, the whole chain of flits are stalled. It also blocked other flits. This is called deadlock where network is stalled because all buffers are full and circular dependency happens between nodes. The concept of virtual channels is introduced to present deadlock-free routing in wormhole switching networks. This method can split one physical channel into several virtual channels, these virtual channels are logically separated with different input and output buffers. Figure 5 shows the concept of a virtual channel. By associating multiple separate queues with each input port, head-of-line blocking can be reduced. When a packet holding a virtual channel becomes blocked, other packets can still traverse the physical link through other virtual channels. Thus virtual channels increase the utilization of the physical links and extend overall network throughput.

![Virtual Channel Diagram](image)

Figure 5. The Concept of Virtual Channels.
For real-time streaming data, circuit switching supports a reserved, point-to-point connection between a source node and a target node. Circuit switching has two phases: circuit establishment and message transmission. Before message transmission, a physical path from the source to the destination is reserved. A header flit arrives at the destination node, and then an acknowledgement (ACK) flit is sent back to the source node. As soon as the source node receives the ACK signal, the source node transmits an entire message at the full bandwidth of the path. The circuit is released by the destination node or by a tail flit. Even though circuit switching has the overhead of circuit connection and release phase, if a data stream is very large to amortize the overhead, circuit switching will be used continuously.

D. Buffering in Packet Switches

In a crossbar switch architecture, buffering is necessary to store packets because the packets which arrive at nodes are unscheduled and should be multiplexed by control information. Three buffering cases happen in a NOC router. The first buffering condition is that the output port can receive only one packet at a time when two packets arrive at the same output port at the same time. The second buffering condition is that the next stage of network is blocked and the packet in the previous stage cannot be routed into next router. And finally, a packet has to wait for arbitration time to get route path in a current router, the current router must store this packet in buffer. Therefore, the
place of buffer space can be located in three parts: The Output Queue, The Input Queue, and the Central Shared Queue.

**Output Queues:** In a buffer architecture, output queues can be used if output buffers are large enough to accept all input packets, and switch fabric runs at least N times faster than the speed of the input lines in an N by N switch. However, since high speed switch fabric is currently not available and output queues have as many input ports as an input line can support, output queue buffer architecture may make logic delay large [26], [27].

**Input Queues:** Input buffers require only one input port in a packet switch because only one packet can arrive at a time. Therefore, it can speed up performance with many input ports. That is why many researchers use input queue buffer architecture. But, the input queue buffer architecture has the HoL blocking problem. HoL can happen while a packet in the head of queue waits for getting output port, another packet behind it can not proceed to go to idle output port. HoL blocking significantly reduces throughput in NOC.

**Shared Central Queues:** All the input ports and output ports can access shared central buffer. For example, if the number of input ports is N and the number of output ports is N, central buffer has minimum 2N ports for all input and output ports. As N increases,
access time to memory also increases which brings performance down. This large access time should occur whenever packet transmission happens. In addition to implementation difficulties, shared central buffer also causes down performance because of large access time [27].

E. Generic NOC Router Architecture

Figure 6 shows a generic NOC router architecture [5] for a 2-D mesh network. In usual 2-D mesh network, there are 5 ports: four from/to the cardinal directions (NORTH, EAST, SOUTH and WEST) and one from/to the local Processing Element (PE). The main building blocks of a generic NOC router [5] are input buffer, route computation logic, VC allocator, switch allocator, and crossbar. To achieve high performance, routers process packets with four pipeline stages, which are routing computation (RC), VC allocation (VA), switch allocation (SA), and switch traversal (ST). When a packet arrives at a router, the RC stage directs the packet to a proper output port by looking up its destination address. Next, the VA stage allocates one available VC of the downstream router determined by RC. The SA stage arbitrates input and output ports of the crossbar, and successfully granted flits traverse the crossbar during the ST stage. Considering that only the head flit needs routing computation and middle flits always have to stall at the RC stage, low-latency router designs parallelize the RC, VA and SA using lookahead routing [6] and speculative switch allocation [24]. These two
modifications lead to two-stage or even single-stage [21] routers, which parallelize the various stages in the router. In this work, we use a two-stage router as the baseline router.

![Figure 6. A Generic NOC Router Architecture.](image)

F. Conventional Switch Arbiter Design

In a packet-switched router, since the switch is reserved throughout the duration of a packet, the state of the current packet needs to be stored for each output port, as shown in Figure 7 (a). Each output port needs a (Pi : 1) arbiter, where Pi stands for the number of input ports and Po denotes the number of output ports. On the other hand, as shown
in Figure 7 (b), in a wormhole-switched router with virtual channels, the switch is allocated cycle by cycle and no state needs to be stored where V denotes the number of VCs per physical channel. Normally this needs a two-step arbitration. At the first step, the scheduler selects one VC from the same input port using a \((V : 1)\) arbiter. This selection results in two consequences: first, the selected VC successfully passes through the VA stage, which means it reserves one free VC of the downstream router; second, the reserved downstream router VC provides enough credits (at least one flit slot). At the second step, all the selected VCs are competing for their corresponding output channels. Same as in a packet-switched router, a \((Pi : 1)\) arbiter arbitrates those VCs from different input ports. A conventional switch arbiter usually adopts round-robin scheduling to ensure fairness and keep the design simple, which obviously does not aim to maximize the throughput.

Figure 7. Conventional Switch Arbiter Design.
The SA stage arbitrates input and output ports of the crossbar, where the packet scheduler is located. Considering that state-of-the-art NOC routers all adopt virtual channels in the input buffer design, we mainly study the scheduler in a two-step switch allocator. Since the first step selection in each input port occurs independently, the scheduling at the second step can be inefficient. In the worst case where all the selected VCs from input ports unfortunately aim to the same output port, only one of them has the chance to transmit a flit, and other VCs should wait until the next cycle even though some VCs have packets to different directions. In other words, the network throughput is restricted.

Figure 8. Switch Request Example.
Figure 8 shows such an example, where the switch has four input ports and four output ports. Each input port has two VCs. Input port 0 has only one flit to send to output 1, while input port 1 has two flits: one for output 0 and the other for output 1. Input port 2 also has two flits: one for output 2 and the other for output 3. Meanwhile, input port 3 has two flits: one for output 3 and the other for output 1. In the generic router, the scheduler for each input port is independent, which can incur many conflicts between input ports. Since input port 0 only has one flit, it should be selected from input port 0. However, without knowing the decision of input port 0, the scheduler of input 1 may also select a flit whose destination is output 1. Similar scenarios can happen between input 2 and 3. Then finally, in the current cycle, only two flits are successfully sent from the router, which implies that only half of the four output channels are utilized.

Figure 9. Conflict Rate at the Switch Allocation Stage.
An analysis of the conflict rate at the SA stage is shown in Figure 9. Here conflicts denote the selected requests in the first step fail to be granted to the requested outputs in the second step because they compete for the same outputs. The conflict rate is calculated by total number of conflicts divided by total number of first step arbitration. We use an (8×8) 2-D mesh network with a Uniform Random traffic under 0.30 network injection rate. The x-axis and y-axis denotes the coordinates of a router in the 2-D mesh network. The detailed router configuration is described in Chapter V. Each bar stands for the conflict rate at the SA stage with the generic router design. It is observed that the conflict rate can reach over 20% in the center area of the network, although at the edge it is less than 10%. This inefficient SA stage design definitely will degrade the router throughput
CHAPTER III
RELATED WORK

Many sophisticated studies have been proposed to achieve high throughput in switched networks. Most of them fall into two categories: buffer design or switch scheduling.

Distributed Shared-Buffer (DSB) router architecture [25] buffers flits in the middle memories to solve the packets’ arrival and departure conflicts with the help of extra buffers and crossbars, which introduces 35% and 58% overhead in power and area, respectively. ViChaR [22] makes full use of every flit slot in the buffer pool to improve the buffer utilization with small buffer sizes. The new incoming flit is stored in the buffer as long as there is a free slot in the buffer pool and flits within a packet can be distributed anywhere in the buffer. With carefully designed buffer scheduling, ViChaR achieves optimal throughput but incurs complicated VA and SA arbitrations which make the design impractical. Xu et al. propose virtual channel allocation mechanisms: Fixed VC Assignment with Dynamic VC Allocation (FVADA) and Adjustable VC Assignment with Dynamic VC Allocation (AVADA) [30] to optimize throughput. FVADA and AVADA introduce different priorities for different VCs, so that the VA allocation can arbitrate more efficiently and quickly. A “home VC” with a higher priority is introduced. At the VA stage, the VA arbiter first tries to allocate the “home VC” to the incoming packets. A packet can be buffered in any free VCs if the “home
VC" is not available. FVADA and AVADA reduce pipeline stage delays by providing a simple VA arbitration, but only achieve minor throughput improvement.

Switch scheduling is also explored in many previous works to improve the network throughput. An output-first separable speculative switch allocator with a Wavefront arbiter is proposed in [1] to reduce the delay of VC and switch allocators in on-chip networks. The Wavefront assigns priority orders to inputs (e.g. WEST, EAST, NORTH and SOUTH) and VCs (e.g. VC0, VC1, VC2 and VC3). Arbitration starts from the highest priority VC (e.g. VC0 of WEST input port). Based on the first arbitration, the second arbitration starts from the next VC of the next input port. For example, assuming that VC1 of WEST is granted in the first arbitration, the second arbitration starts from VC2 of EAST input port. Wavefront may avoid arbitration conflicts in certain cases therefore it is a throughput optimal design. However, due to its nature, the lower priority input ports always potentially suffer from starvation problems. Moreover, it is proved that the VC allocation quality has little overall impact on network performance and the switch scheduling becomes less effective when the network is saturated. Hence the network throughput is less than that of the conventional baseline router in some traffic patterns. McKeown proposes a novel switch scheduling approach for achieving 100% throughput in internetworking protocol routers, LAN and asynchronous transfer mode (ATM) switches in iSLIP [17], [18]. Due to the constrained resources on a chip, it is difficult to apply iSLIP directly to on-chip networks. Kumar et al. [14] design novel
switch allocators, which dynamically vary the number of requests presented by each
input port to the global allocation phase, to avoid switch contention. However, the
overall throughput improvement is minor even with large input buffers.

Compared with the previous work, we attempt to provide comparable throughput
improvement with negligible extra power consumption and modest wiring overhead,
which makes it a promising router design for future on-chip networks.
CHAPTER IV
VLPW ROUTER DESIGN

In this chapter, we elucidate the VLPW router microarchitecture and propose two scheduling schemes.

A. What is VLPW?

The Very Long PacketWindow (VLPW) architecture adopts a different packet format in which flits come from all different packets and aim to different directions. The packet window is determined by the number of output directions of a router, which is related to the topology. For example, in a 2-D mesh topology, considering five output directions (NORTH, SOUTH, EAST, WEST and EJECTION) the VLPW packet window is five flits while in Flattened Butterfly [13] the packet window is seven. Since the VLPW architecture is independent of network topologies, in the following discussion we mainly focus on a 2-D mesh topology. After the Switch Arbitration, the window is filled with flits from different input ports and mapping to the corresponding output ports. The VLPW router can achieve high throughput and efficient bandwidth usage because it tries to maximize the VLPW window occupancy to improve throughput by avoiding potential output link conflicts. With the VLPW architecture, we propose two scheduling schemes, named Global Fairness (GFairness) and Global Diversity (GDiversity).
GFairness employs a Round-Robin scheduler but avoids packets competing for the same output port at the second step of SA by prohibiting granting of the outputs which are already granted.

GDiversity dynamically assigns higher priorities to those input ports which have less number of output requests to improve the network throughput further.

B. VLPW Router Architecture

To support VLPW, the generic NOC router needs to be enhanced as follows. Figure 10 shows the microarchitecture for a VLPW router. VC Control Table (VCCT) is integrated into the SA stage. VCCT contains three fields: “VC ID” is the VC index in an input port, while “OP” indicates the output direction which is calculated at the RC stage. “V” is a valid bit, which is set when the downstream router VC has empty buffer slots and no other VC is granted in the same output direction. Direction Grant Table (DGT) records the run-time state of output ports, and invalidates the VCs whose output directions are the same as the currently granted VC by resetting the corresponding “V” bit in VCCT. By the end of the SA stage, DGT forms a VLPW packet for the next cycle. Additionally, Starvation Time Counter (STC) is adopted to eliminate the risk of starvation.
C. VLPW Scheduling Schemes

Different scheduling schemes can be developed for the VLPW packet scheduler to minimize the empty slots in a VLPW packet window. In this chapter, we propose two
The GFairness scheme can be easily built upon a Round-Robin scheduler. VCs from the same input port are selected using a Round-Robin counter. However, if the output

Algorithm 1 GFairness Scheduling.

1: \(IPC_i\): \(i\)th input PC
2: \(IVC_j\): \(j\)th VC of the same input port
3: \(SVC\): selected VC from an input port
4: \(ROP\): requested output port
5: \(DGT\): direction grant table
6: \(RRPCC\): Round-Robin PC counter
7: \(RRVCC_i\): Round-Robin VC counter of \(IPC_i\)
8: \textbf{for} \((i = 0 \rightarrow \text{number of IPC})\) \textbf{do}
9: \(IPC_i = RRPCC\);
10: \(IVC_j = RRVCC_i\);
11: \textbf{for} \((j = 0 \rightarrow \text{number of IVC within } IPC_i)\) \textbf{do}
12: \textbf{if} \((IVC_j\) has a valid bit 1 and \(DGT[ROP] == 0\)) \textbf{then}
13: \(SVC = IVC_j\);
14: \textbf{update} \(DGT\);
15: \textbf{update} \(RRVCC_i\);
16: \textbf{else}
17: \(IVC_j = (IVC_j+1) \mod (\text{number of IVC})\);
18: \textbf{end if}
19: \textbf{end for}
20: \textbf{end for}
21: \textbf{update} \(RRPCC\);

Figure 11. GFairness Scheduling Algorithm.
direction of the currently selected VC has been granted to another VC from a different input port, we skip this selected VC, and the next VC of the same input port is selected until no output conflict is found. When a VC is selected to occupy one field of DGT, DGT invalidates other VCs which aim to the same direction to make sure no output conflict occurs. The detailed procedure of GFairness scheme is in Figure 11.

The GFairness scheme is simple, but does not consider the dynamic behavior of real traffic. Since real traffic is not uniform, the number of valid VCs in each input port can be different. The more valid VCs an input port has, the more chance it successfully transmits a flit. So it should yield the selection priority to other input ports. Motivated by this idea, we propose the GDiversity scheduling as shown in Figure 12. We define the input port that has the least valid VCs as a diversity port. The diversity port selects a valid VC first. After that, DGT and VCCT will be updated according to the same rule in the GFairness scheme. Then the diversity port is reselected. This procedure continues until the last input port finishes its selection. STC is used to eliminate the risk of starvation, by increasing the counters of unselected VCs. If the predefined threshold is met, the starved VC will be selected immediately. The high level block diagram of the logic used in the VLPW router scheduler is shown in Figure 13. It is obvious that GFairness and GDiversity schemes raise the complexity of the router control logic and

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1 A VC is valid when its “V” bit in the VCCT is set.
2 If more than one input port have the same number of valid VCs, any one can be the diversity port.
increase the router area. However, because input buffers and links dominate on-chip
network area [10, 23], the small area overhead from the control logic is negligible.

Algorithm 2 G Diversity Scheduling.

1: \( IPC_i \): \( i \)th input PC
2: \( IVC_j \): \( j \)th VC of the same input port
3: \( SVC \): selected VC from an input port
4: \( ROP \): requested output port
5: \( LNDR \): least number of direction requests
6: \( MNDR \): most number of direction requests
7: \( STC_{ij} \): starvation time counter for \( IPC_i \) of \( IVC_j \)
8: \( VCCT \): VC control table
9: \( RRPCC \): Round-Robin PC counter
10: \( RRVCC_i \): Round-Robin VC counter of \( IPC_i \)
11: for (\( IPC \) with \( LNDR \rightarrow IPC \) with \( MNDR \)) do
12: if (\( STC_{ij} \) meets the threshold) then
13: \( SVC = IVC_j \);
14: update \( DGT \) and \( VCCT \);
15: else if (there are more than one \( IPC \)s has \( LNDR \)) then
16: \( IPC_i = RRPCC \);
17: \( IVC_j = RRVCC_i \);
18: if (\( IVC_j \) has a valid bit 1 and \( DGT[ROP] == 0 \)) then
19: \( SVC = IVC_i \);
20: update \( DGT, VCCT \) and \( RRVCC_i \);
21: end if
22: end if
23: end for
24: update \( RRPCC \);

Figure 12. G Diversity Scheduling Algorithm.
Figure 13. Block Diagram of the Packet Scheduler in the VLPW Architecture.
D. Walkthrough Example

We use a walkthrough example in Figure 14 to illustrate the process of GDiversity scheduling. The rectangle denotes the granted VC in the current step, while the circle means the requests are no longer valid since this output port is occupied by the rectangle request.

(a) VCCT and DGT record the status of all requests. For example, in the WEST input port, there are four valid requests targeting for NORTH, EJECTION, EAST and SOUTH, respectively. All fields of DGT are empty.

(b) SOUTH input port is the current diversity port, which is decided by “Input PC Selected” component in Figure 13. Therefore in DGT, NORTH output port is granted to VC2 of SOUTH input. VC0 of WEST input port, VC1 of EAST input port and VC2 of INJECTION port become invalid because they compete for NORTH output port which is granted.

(c) NORTH and EAST have the same amount of valid requests. Let’s assume NORTH input port is the diversity port according to the current status of “RR Arbiter” in Figure 13. NORTH input port has two VCs aim to SOUTH output port. VC2 is selected and SOUTH field of DGT is filled.

Steps (d), (e) and (f) follow the same rules. Finally, a VLPW packet is generated according to the fields in DGT. In this example, all the fields in DGT are full, which
implies, in the next cycle, the router achieves the highest throughput.

Figure 14. Walkthrough Example. (a) VCCT and DGT record the states of all requests, where all fields of DGT are empty. (b) SOUTH VC2 is granted to DGT. In the mean time, we invalidate VC0 of WEST input port, VC1 of EAST input port and VC2 of INJECTION port. (c) NORTH and EAST have the same amount of valid requests. Here we assume NORTH input port is the diversity port. VC2 is selected and SOUTH field of DGT is filled. We invalidate other requests which destined to the same direction. (d), (e) and (f) follow the same rules.
E. Timing

NOC router pipeline stage delays are quite imbalanced unlike the processor pipeline [24] since, normally, the VA stage is the bottleneck [20]. However, compared with the generic router design, the VLPW router architecture introduces more logic into the SA stage, which incurs extra time overhead. According to our HSPICE simulations using 45 nm technology, the SA stage in the VLPW router design takes 585ps, which is larger than the delay of the VA stage (328ps). Recently Das et al. [20] have proposed a time stealing technology, in which a slower stage in the router gains time by stealing time from successive or previous router pipeline stages. Considering the relative lower delay of the ST stage, the SA stage can steal time from the ST stage by delaying the triggering edge of the clock to all the subsequent latches. Without loss of generality, we evaluate the VLPW architecture with one-cycle and two-cycle SA.
CHAPTER V
EXPERIMENTAL EVALUATION

We evaluate the proposed VLPW router using both synthetic workloads and real applications by comparing it with the state-of-the-art baseline router and Wavefront [1]. We also study the VLPW router performance in different network sizes.

A. Methodology

We use a cycle-accurate network simulator that models all router pipeline delays and wire latencies, and Orion 2.0 [10] for power estimation. Each router has 5 input/output ports, and each port has 4 VCs in the baseline design. We model a link as 128 parallel wires, which takes advantage of abundant metal resources provided by future multi-layer interconnects. We evaluate the proposed VLPW router using both synthetic workloads and real applications. Synthetic workloads show specific features and aspects of the on-chip network while the SPLASH2 suite [29] denotes realistic performance. We use six synthetic workloads (Uniform Random (UR), Bit Complement (BC), Tornado (TOR), Transpose (TP), Nearest Neighbor (NN) and Bit Reverse (BR)). The SPLASH-2 traces were gathered from a 49 nodes, shared memory CMP full system simulator, arranged in a (7×7) 2-D mesh topology [15]. Our network simulator is configured to match the environment in which the traces were obtained. Table 1
summarizes the network simulator configurations. Table 2 and Table 3 show the configurations of synthetic workloads and SPLASH-2 Benchmarks.

### Table 1
Router Configuration and Variations

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>Baseline</th>
<th>Variations</th>
</tr>
</thead>
<tbody>
<tr>
<td>Topology</td>
<td>(8×8) 2-D mesh</td>
<td>(7×7), (10×10), (12×12), (14×14), (16×16), (18×18)</td>
</tr>
<tr>
<td>Routing</td>
<td>XY Routing</td>
<td></td>
</tr>
<tr>
<td>Router uArch</td>
<td>Two-stage Speculative</td>
<td>VLPW Router</td>
</tr>
<tr>
<td>Per-hop Latency</td>
<td>3 cycles: 2 cycle in router, 1 cycle to cross link</td>
<td>4 cycles: 3 cycle in router, 1 cycle to cross link</td>
</tr>
<tr>
<td>Packet Length(flits)</td>
<td>4</td>
<td>8</td>
</tr>
<tr>
<td>Synthetic Traffic Pattern</td>
<td>UR</td>
<td>BC, TOR, TP, NN, BR, SPLASH-2</td>
</tr>
<tr>
<td>Simulation Warm-up Cycles</td>
<td>10,000</td>
<td>60,000</td>
</tr>
<tr>
<td>Total Simulation Cycles</td>
<td>200,000</td>
<td>10,000,000</td>
</tr>
</tbody>
</table>

### Table 2
Setup of Synthetic Workloads

<table>
<thead>
<tr>
<th>Benchmark</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Uniform Random</td>
<td>Uniform random</td>
</tr>
<tr>
<td>Bit Complement</td>
<td>Node with binary coordinates [a_{n-1}, a_{n-2}, \ldots, a_1, a_0] to node [a_{n-1}, a_{n-2}, \ldots, a_1, a_0]</td>
</tr>
</tbody>
</table>
| Tornado                | Node \((i, j)\) to node \(((i+bk/2c-1)\%k, (j+bk/2c-1)\%k)\) where \(k=\text{network’s radian} \)
| Transpose              | \(d_{i} = s_{i} + \frac{b}{2} \mod b\) where \(b=\text{destination bit number} \) |
| Nearest Neighbor       | \(d_{x} = s_{x} + 1 \mod k\) where \(k=\text{network’s radian} \) |
| Bit Reverse            | \(d_{i} = s_{b-i-1}\) where \(b=\text{destination bit number} \) |
Table 3
Configuration of SPLASH-2 Benchmarks

<table>
<thead>
<tr>
<th>Benchmark</th>
<th>Problem Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>Barnes</td>
<td>16K particles</td>
</tr>
<tr>
<td>FFT</td>
<td>64k points</td>
</tr>
<tr>
<td>LU</td>
<td>512×512 matrix, 16×16 blocks</td>
</tr>
<tr>
<td>Ocean</td>
<td>258×258 ocean</td>
</tr>
<tr>
<td>Radix</td>
<td>1M integers, radix 1024</td>
</tr>
<tr>
<td>Raytrace</td>
<td>car</td>
</tr>
<tr>
<td>Water-Nsquared</td>
<td>512 molecules</td>
</tr>
<tr>
<td>Water-Spatial</td>
<td>512 molecules</td>
</tr>
</tbody>
</table>

B. Performance

**Synthetic Workloads:** Figure 15 summarizes the performance results in an (8×8) network with six synthetic traffic patterns. Saturation points are set where the average packet latency is three times the zero-load latency. The results are consistent with our expectations. The trends observed in all the six traffic patterns are the same. When the packet injection rate is low, the performance of the three designs has only minor differences. However, at high injection rates, the VLPW router outperforms the baseline router and Wavefront. On the average, the VLPW router improves the network throughput over the baseline design by 26.67%, 29.47%, 4.35%, 2.26%, 6.35% and 18.75% on UR, BC, TOR, TP, NN and BR, respectively. The reason is that the VLPW router globally schedules all the input packets and makes the output packet window full of flits, which maximizes the output channel usage. The VLPW router outperforms
Wavefront by 18.75%, 15.79%, 26.31%, 3.57%, 1.54% and 11.76% on UR, BC, TOR, TP, NN and BR, respectively, because Wavefront gives higher priority to fixed VCs, which does not consider the global requests in the whole router. The baseline router even outperforms Wavefront in TOR because Wavefront does not ensure fairness which makes the VCs with lower priorities suffer from starvation problems. However, we do not see much difference in the throughput between GFairness and GDiversity. At high injection rates, almost all the VCs of each input port become full. The advantage of GDiversity over GFairness scheme comes from the nonuniform distribution of packets in different input ports. This characteristic diminishes when the injection rate is high. That’s why the difference between GFairness and GDiversity becomes minor.

Considering the extra time overhead at the SA stage, we evaluate our schemes with two-cycle SA, as shown in Figure 16. As we expect, the latencies among low injection rates are higher than Baseline and Wavefront because the SA stage takes two cycles. The improvement we gain from the carefully designed switch arbiter cannot be observed at low injection rates. However, as the injection rate increases, the VLPW router starts to outperform the baseline and Wavefront because it avoids potential conflicts with global scheduling. The benefits we gain from the VLPW router outweighs the minor losses in the SA stage when the injection rate is high.
Figure 15. Average Packet Latencies with Six Synthetic Traffic Patterns in an (8×8) 2-DMesh Network.

Figure 16. Average Packet Latencies with Two-Cycle SA Delay.
**Real Applications:** We use seven benchmark traces (BARNES, FFT, LU, OCEAN, RADIX, RAYTRACE, WATER-NSQUARED, WATER-SPATIAL) from the SPLASH-2 suite [29]. Figure 17 shows the latency results for Baseline, Wavefront, GFairness and GDiversity. Since the packet injection rate of each node in these real applications is very low (below 0.01), the latency improvement of GFairness and GDiversity over the Wavefront is not obvious. In BARNES FFT, LU and RADIX, GFairness outperforms GDiversity because GFairness ensures the fairness better while GDiversity always gives higher priority to those inputs which have fewer requests. In our experiment, we sets the threshold as 5 in GDiversity, which means a starved VC may take up to 7 cycles to get served while GFairness guarantees each VC gets served every 4 cycles. Among those benchmarks, FFT gains a comparable improvement. GFairness and GDiversity reduce average latency by 16.13% and 9.31%, respectively. Wavefront outperforms GDiversity because the traffic in FFT goes in certain directions which Wavefront gives higher priorities. However, GDiversity always assigns higher priorities to those inputs with fewer requests. GFairness has the best performance because it resolves the fairness issue better than Wavefront and GDiversity. In RADIX, GDiversity performs worse than Baseline because the traffic mostly goes to one direction which GDiversity gives least priority since that input port has most requests.
C. Switch Allocation Efficiency

We define Switch Allocation Efficiency (SAE) as the number of flits which are sent through output ports at the same cycle divided by the number of these ports, including the ejection port. Figure 18 summarizes the comparison of SAE with four schemes. To achieve a high path diversity, we choose UR as the simulation traffic pattern. We can see that at the low injection rate there are not enough flits sending through all the directions. The SAE value is very small. However, when the injection rate increases, the SAE value becomes bigger until the network saturation point. It is also observed that GFairness and GDiversity provide bigger SAE value than Baseline and Wavefront.
do. That is why GFairness and GDiversity are throughput friendly designs.

Figure 18. Switch Allocation Efficiency.

D. Power

Power consumption is one of the main concerns in the NOC router design. We use Orion 2.0 [10] to estimate the power consumption of the VLPW router. Orion 2.0 estimates dynamic and static power consumption with 1V voltage supply in 45nm technology. Since the VLPW architecture incurs hardware overhead into the SA stage, we only present the power comparison of the SA stage, as shown in Figure 19. The
power value is obtained from an $(8 \times 8)$ 2-D mesh network with UR traffic before the saturation point. We can observe that the VLPW router consumes around 7% more power than the baseline router. The higher power consumption of the VLPW router comes from the presence of more logic components and complex scheduling schemes. Wavefront also consumes more power than the baseline but less than the VLPW router because it employs simpler logic. Considering the network throughput improvement from the VLPW router, we believe that this small power overhead is worthwhile.

Figure 19. Power Analysis of the Baseline/Wavefront/VLPW Routers.

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3 Other traffic patterns have the same trend.
E. Sensitivity Analysis

**Scalability Study**: We conduct the experiments to study the performance of the VLPW router in different network sizes, as shown in Figure 20. In this experiment we fix the injection rate (0.2 flits/node/cycle) for all different network sizes. As the network size becomes larger, the number of packets in the network grows significantly, excessively increasing the conflicts at the SA stage, which makes the baseline and Wavefront design become saturated easily. Thus we can see that the VLPW router architecture is a promising design for large scale CMPs.

![Figure 20. Scalability Study of the VLPW Router Architecture.](image)
Threshold Study: G Diversity incurs starvation problems. In VLPW router architecture, Starvation Time Counter (STC) is introduced to eliminate the risk of starvation. Every cycle, the counters of unselected VCs are increased by one. When the predefined threshold is met, the starved VC will have the highest priority to be selected. We conduct the experiments to analyze the impact of different thresholds on the average packet latency, as shown in Figure 21. We simulate Uniform Random traffic in an (8×8) mesh network with the same injection rate. It is observed that when the threshold is set as 5, the network achieves best performance. That is why in the previous experiments, we choose 5 as our default threshold configuration.
**Packet Sizes Study**: Diverse packet sizes found in the CMP communications also affect the NOC router design. The majority of on-chip communication emanates from cache traffic, such as cache coherence messages or L1/L2 cache blocks. A cache coherence message, like a request or an invalidation, consists of a small header and a memory address only, which are around 64 bits, while a packet which carries a L1/L2 cache block is as large as 512 bits (64 Bytes). We also study the VLPW router with a large packet size, such as an 8-flit packet, which is bigger than the VC depth. Figure 22 shows the simulation results with UR traffic in a (8×8) mesh network. We can see that Wavefront is even outperformed by the baseline router. The reason is Wavefront always gives one fixed VC the highest priority, which makes other VCs sometimes suffer from starvation. Especially when the packet size is big, such as an 8-flit packet with a 4-flit VC, the whole packet cannot be held in a VC at the same time, which makes multiple VCs occupied. Therefore the SA design impacts the throughput more in this scenario. It is also observed that the gap between GFairness and Gdiversity is more obvious than that of 4-flit packet experiments, because GFairness just simply employs Round-Robin arbitration while Gdiversity gives higher priorities to those input ports with less requests which is a more throughput friendly design.
Figure 22. Performance Evaluation with a Large Packet.
CHAPTER VI
CONCLUSIONS

In this work, we proposed the Very Long Packet Window (VLPW) architecture for on-chip networks. The VLPW router design globally schedules all the input packets, resolves the output conflicts and achieves high throughput. With the VLPW architecture, we propose two scheduling schemes: Global Fairness (GFairness) and Global Diversity (GDiversity). GFairness is simply built upon a Round-Robin scheduler but avoids packets competing for the same output port at the second step of SA. Based on GFairness, GDiversity dynamically assigns priorities to different input ports to improve the network throughput further. Our simulation results show that the VLPW router achieves more than 20% throughput improvement without negative effects on zero-load latency compared with that of the baseline router. Comparing to a state-of-the-art baseline router, VLPW incurs negligible power consumption and modest wiring overhead. Furthermore, the VLPW architecture is more suitable for large-scale network designs, since it is less saturated as the network size grows.
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