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NOC-Out: Microarchitecting a Scale-Out Processor

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Abstract
Scale-out server workloads benefit from many-core processor organizations that enable high throughput thanks to abundant request-level parallelism. A key characteristic of these workloads is the large instruction footprint that exceeds the capacity of private caches. While a shared last-level cache (LLC) can capture the instruction working set, it necessitates a low-latency interconnect fabric to minimize the core stall time on instruction fetches serviced by the LLC. Many-core processors with a mesh interconnect sacrifice performance on scale-out workloads due to NOC-induced delays. Low-diameter topologies can overcome the performance limitations of meshes through rich inter-node connectivity, but at a high area expense.

To address the drawbacks of existing designs, this work introduces NOC-Out – a many-core processor organization that affords low LLC access delays at a small area cost. NOC-Out is tuned to accommodate the bilateral core-to-cache access pattern, characterized by minimal coherence activity and lack of inter-core communication, that is dominant in scale-out workloads. Optimizing for the bilateral access pattern, NOC-Out segregates cores and LLC banks into distinct network regions and reduces costly network connectivity by eliminating the majority of inter-core links. NOC-Out further simplifies the interconnect through the use of low-complexity tree-based topologies. A detailed evaluation targeting a 64-core CMP and a set of scale-out workloads reveals that NOC-Out improves system performance by 17% and reduces network area by 28% over a tiled mesh-based design. Compared to a design with a richly-connected flattened butterfly topology, NOC-Out reduces network area by 9x while matching the performance.

1. Introduction
Today’s information-centric world is powered by servers. A recent report estimates the server hardware market to exceed $57 billion in 2014 [5], with various online services propelling the growth. The size of the market has motivated both established and start-up hardware makers to develop specialized processors for server workloads, as evidenced by designs such as Oracle’s T-series and IBM’s POWER.

Recent research examining scale-out workloads behind many of today’s online services has shown that, as a class, these workloads have a set of common characteristics that differentiate them from desktop, media processing, and scientific domains [4]. A typical scale-out workload, be it a streaming service or web search, handles a stream of mostly independent client requests that require accessing pieces of data from a vast dataset. Processing a diversity of requests, scale-out workloads have large active instruction footprints, typically in the order of several megabytes.

The presence of common traits – namely, (a) request independence, (b) large instruction footprints, and (c) vast dataset sizes – indicates that processors can readily be specialized for this workload class. The abundant request-level parallelism argues for processor designs with a large number of cores to maximize throughput. The independent nature of requests virtually eliminates inter-thread communication activity; however, large instruction footprints require a fast communication path between the individual cores and the last-level cache (LLC) containing the applications’ instructions. Finally, the vast dataset dwarfs on-die storage capacities and offers few opportunities for caching due to limited reuse [4].

Taking advantage of common workload features, and driven by the need to increase server efficiency, the industry has introduced processors, which we broadly refer to as scale-out processors, that are specialized to scale-out workloads. An example of an existing scale-out processor design is the Oracle T-series, which features up to 16 cores, 3-6 MB LLC capacities, and a low-latency crossbar interconnect. Extending and formalizing the space of scale-out processors, researchers introduced the Scale-Out Processor (SOP) design methodology [15]. The SOP methodology, which provides an optimization framework for deriving optimal core counts and LLC capacities based on microarchitectural and technology parameters, advocates many cores, modestly-sized LLCs, and low interconnect delays.

With both industry and researchers calling for many-core scale-out processor designs, an open question is how should the cores and LLC be arranged and interconnected for maximum efficiency. In light of known scalability limitations for crossbar-based designs, existing many-core chip multiprocessors (CMPs), such as Tilera’s Tile series [19], have featured a mesh-based interconnect fabric and a tiled organization. Each tile integrates a core, a slice of the shared LLC with directory, and a router. The resulting organization enables cost-effective scalability to high core counts; however, the mesh-based design sacrifices performance on scale-out workloads due to its large average hop count [15]. Each hop involves a router traversal, which adds delay that prolongs the core stall time on instruction fetches serviced by the LLC.

To reduce NOC latency, researchers have proposed low-
diameter NOC topologies, such as the flattened butterfly [13], that leverage the abundant on-chip wire budget to achieve rich inter-node connectivity. By minimizing the number of router traversals, a low-diameter network improves performance over a mesh-based design by accelerating accesses to the LLC. However, the performance gain comes at considerable area overhead stemming from the use of many-ported routers and a multitude of repeater-intensive long-range links.

In this work, we address the scalability challenge for scale-out processors through NOC-Out – a core, cache, and interconnect organization specialized for the target workload domain. We identify the direct communication between cores and LLC banks, which we term bilateral, as the dominant permutation in scale-out workloads and show that other forms of communication, including coherence activity, is rare. Based on this insight, NOC-Out decouples LLC tiles from the cores and localizes them in a central portion of the die. The segregated organization naturally accommodates the bilateral core-to-cache access pattern. More importantly, with the traffic flowing between spatially distinct regions (cores to caches and back to the cores), NOC-Out virtually eliminates the need for direct inter-core connectivity, affording a significant reduction in network cost.

To further optimize interconnect cost and performance, NOC-Out deploys simple reduction trees to carry messages from the cores to the centrally-located LLC banks. Each reduction tree is shared by a small number of cores. A node in a tree is just a buffered 2-input mux that merges packets from a local port with those already in the network. This simple design reduces cost and delay by eliminating the need for routing, multi-port arbitration, complex switches, and deep buffers. Similarly, NOC-Out uses low-complexity dispersion trees to carry the data from the cache banks to the cores. A node in a dispersion tree is a logical opposite of that in a reduction tree, allowing packets to either exit the network or advancing them up the tree at minimal cost and delay.

We use a full-system simulation infrastructure, along with detailed area and energy models for a 32nm technology node, to evaluate NOC-Out in the context of a 64-core CMP on a set of scale-out workloads. Our results show that NOC-Out matches the performance of a conventional tiled organization with a flattened butterfly interconnect while reducing the network area by a factor of 9, from a prohibitive 23mm² to an affordable 2.5mm². Compared to a mesh-based design, NOC-Out reduces replication when compared to private caches as different cores are often executing the same workload and can share instructions [8].

One challenge with large, LLC-resident instruction working sets in scale-out workloads is that the on-die distance between the cores and the LLC adds delay to the cache access time. Because L1 misses stall the processor, scale-out workloads are particularly sensitive to the on-die communication delays due to frequent instruction fetches from the LLC.

Figure 1 shows the effect of distance on per-core performance for two representative scale-out workloads. In this experiment, an 8MB LLC is shared by all cores on the die. The number of cores is indicated on the x-axis; more cores result in a larger die size and a longer average distance between each core and the target LLC bank. The figure compares the

2. Background

In this section, we examine scale-out workloads and the demands they place on processor designs.

2.1. Scale-Out Workloads

Research analyzing the scale-out workload domain has shown that a key set of traits holds across a wide range of workloads, including web search, media streaming, and web serving. These traits can be summarized as (a) request independence, (b) large instruction footprint, and (c) vast dataset [4]. We next examine each of these traits to understand their effect on processor design.

Request Independence: Scale-out workloads handle a stream of requests that are, to an overwhelming extent, mutually independent. Fundamentally, request independence is the feature that makes scale-out workloads inherently parallel and attractive for execution on many-core chips. Another implication of request independence is the lack of inter-thread communication. Write sharing among cores working on separate requests is rare due to the vast data working set size; nonetheless, the shared memory programming model is valued in the scale-out domain as it simplifies software development and facilitates the use of existing software stacks.

Large instruction footprint: Active instruction working sets in scale-out workloads are typically measured in megabytes and are characterized by complex control flow. As a result, private last-level caches tend to lack the requisite capacity for capturing the instruction footprint. Shared last-level caches, on the other hand, have the capacity and reduce replication when compared to private caches as different cores are often executing the same workload and can share instructions [8].

Figure 1 shows the effect of distance on per-core performance for two representative scale-out workloads. In this experiment, an 8MB LLC is shared by all cores on the die. The number of cores is indicated on the x-axis; more cores result in a larger die size and a longer average distance between each core and the target LLC bank. The figure compares the
performance of an idealized interconnect (labeled "Ideal") in which only the wire delay is exposed (i.e., routing, arbitration, switching, and buffering all take zero time) to a realistic mesh-based interconnect with a 3-cycle per-hop delay (router and wire delay). To focus the study, we do not model contention in either network. As the figure shows, interconnect delay has a significant effect on performance that increases with core count. At 64 cores, the average difference in performance between an ideal and mesh-based interconnect is 22%.

**Vast dataset:** Scale-out workloads operate on vast amounts of data that is frequently kept in DRAM to reduce the access latency. The data working set of these workloads dwarfs the capacity of on-die caches. Moreover, there is essentially no temporal reuse in the data stream. The combination of these features renders on-die caches ineffective for capturing the data working set, indicating that committing large swaths of the die real-estate to cache is not useful.

To recap, scale-out workloads are best served by many-core chips featuring a modestly-sized LLC for capturing the instruction working set and an on-die interconnect optimized for low cache access latency.

### 2.2. Scale-Out Processors

The observations captured in the previous section are reflected in several contemporary processors targeted at the scale-out market. A representative example is the Oracle T-series (formerly, Sun Niagara) family of processors. Depending on the model, the T-series features up to 16 cores, a banked LLC with 3-6 MB of storage capacity, and a delay-optimized crossbar switch connecting the cores to the cache banks.

Extending and formalizing the space of existing scale-out processor designs, researchers have proposed the SOP methodology—a framework for performing cost-benefit analysis at the chip level in the context of scale-out workloads [15]. Given a set of microarchitectural and technology parameters, the SOP methodology uses the metric of performance density to derive optimal resource configurations, such as the number of cores and LLC capacity. An important conclusion of the work is that, indeed, scale-out processors benefit from many cores with a modestly-sized LLC and a fast interconnect. Subsequent work has demonstrated that many-core processor configurations derived using the SOP methodology improve performance and TCO at the datacenter level [6]. However, a key limitation of these earlier efforts has been their reliance on crossbar interconnects whose poor scalability forced suboptimal design choices.

### 2.3. Existing Many-Core Organizations

To overcome the scalability limitations of crossbar-based designs, emerging many-core processors, such as Tilera’s Tile series, employ a tiled organization with a fully distributed last-level cache. Figure 2(a) shows an overview of a generic CMP based on a tiled design. Each tile, pictured in Figure 2(b), consists of a core, a slice of the distributed last-level cache, a directory slice, and a router. The tiles are linked via a routed, packet-based, multi-hop interconnect in a mesh topology.

The tiled organization and a structured interconnect fabric allow mesh-based designs to scale to large core counts. Unfortunately, the regularity of the mesh topology works to its disadvantage when it comes to performance scalability. Each hop in a mesh network involves the traversal of a multi-ported
To overcome the performance drawbacks of mesh-based interconnects, researchers developed low-diameter topologies suitable for on-die implementation. These topologies use rich inter-node connectivity to bypass intermediate routers between a packet’s source and destination nodes. A state-of-the-art low-diameter topology is the flattened butterfly [13], shown in Figure 3. The flattened butterfly uses a set of dedicated channels to fully connect a given node to others along the row and column. The resulting network requires, at most, two hops (one in each of the X and Y dimensions) to deliver the packet to the destination. In doing so, the flattened butterfly greatly reduces the contribution of routers to the end-to-end delay, allowing performance to approach that of an ideal interconnect.

Problematically, the performance advantages of the flattened butterfly, or another richly-connected NOC, come at considerable area expense stemming from the use of many-port routers and a multitude of links. For instance, in the flattened butterfly in Figure 3, each router necessitates 14 network ports (7 in each of the two dimensions) plus a local port. The network ports are costly due to the presence of deep packet buffers necessary to cover the flight time of the long-range links. Meanwhile, the routers’ internal switch fabric is area-intensive due to the need to interconnect a large number of ports. Finally, links consume valuable on-die real-estate due to the need for frequent repeater placement\(^1\), even though wires themselves can be routed over tiles.

To summarize, existing NOC architectures require an uneasy choice between performance and area-efficiency. Meanwhile, scale-out processors demand both – good performance and good area-efficiency.

\(^1\)Repeaters are necessary to overcome poor RC characteristics of wires in current and future technologies.

3. Memory Traffic in Scale-Out Workloads

In order to maximize the efficiency of scale-out processors, we examine the memory traffic in scale-out workloads to identify opportunities for specialization.

As noted earlier, scale-out workloads have large instruction footprints and vast datasets. Cores executing these workloads frequently access the LLC because neither the instructions nor the datasets fit in L1 caches. The multi-megabyte instruction footprints of scale-out workloads can be readily accommodated in the LLC while the vast datasets dwarf the LLC capacity and reside in memory. Consequently, the majority of accesses to the instruction blocks hit in the LLC while many dataset accesses miss and are filled from main memory.

On an L1 miss, the directory controller and the LLC check if the block is available on chip. If so, and if LLC’s copy is the most recent, the LLC will service the miss and send the data to the requesting core. If the requesting core signals that it needs to modify the block, the directory will send \textit{snoop} messages to the set of sharers, instructing them to invalidate their copy. Conversely, if the directory indicates that another core has the block, it will send a \textit{snoop} message to the appropriate core, instructing it to forward the block to the requester. Finally, in the case of a miss, the LLC fetches the block from main memory and returns it to the requesting core.

Importantly, coherence activity and core-to-core communication (i.e., L1-to-L1 forwarding) is triggered only as a result of data sharing at the L1 level. However, due to the high-level behavior of scale-out workloads, this type of data sharing is rare. Instructions are actively shared, but are read-only and served from the LLC; dataset is vast, and the likelihood of two independent requests sharing a piece of data is low.

Figure 4 shows the fraction of accesses to the LLC that cause a \textit{snoop} message to be sent to an L1 cache across six scale-out workloads. As expected, coherence activity is negligible in these workloads, with an average of two out of 100 LLC accesses triggering a \textit{snoop}. Earlier work made similar observations for both scale-out [4] and server [14] workloads.

The lack of coherence activity in scale-out workloads implies that the dominant traffic flow is from the cores to the LLC and back to the cores. We refer to this phenomenon as core-to-cache \textit{bilateral access pattern}. In tiled processors, the coupled nature of core and LLC slices means that accesses...
The reduction network is designed for a low-latency delivery of packets from the cores to the centralized cache banks, and dispersion trees on both sides of the LLC. NOC-Out uses simple, routing-free network, featuring LLC slices in the center of the die and core tiles to support direct core-to-core connectivity, enabling a reduction in network cost. Specifically, NOC-Out eliminates the bulk of the core-to-core links and the supporting router structures, preserving a minimum degree of connectivity, enabling each core to reach the LLC region.

4. NOC-Out

NOC-Out is a processor organization optimized for the bilateral access pattern dominant in scale-out workloads. NOC-Out leverages two insights to minimize interconnect delays at a small area footprint. First, NOC-Out segregates the LLC slices from the cores into separate cache-only tiles and concentrates the cache tiles in the center of the die. The segregation of cores and the LLC breaks the all-to-all traffic pattern characteristic of tiled CMPs and establishes a bilateral traffic flow between core and cache regions. Second, NOC-Out takes advantage of the bilateral traffic to limit network connectivity, enabling a reduction in network cost. Specifically, NOC-Out eliminates the bulk of the core-to-core links and the supporting router structures, preserving a minimum degree of connectivity to enable each core to reach the LLC region.

Figure 5 shows a high-level view of the proposed organization, featuring LLC slices in the center of the die and core tiles on both sides of the LLC. NOC-Out uses simple, routing-free reduction trees to guide packets toward the centralized cache banks, and dispersion trees, which are logical opposites of reduction trees, to propagate response data and snoop traffic out to the cores. Every reduction and dispersion tree connects a small number of cores to exactly one cache bank. The LLC banks are linked in a flattened butterfly topology forming a low-latency NUCA cache. Notably, NOC-Out does not support direct core-to-core connectivity, requiring all traffic to flow through the LLC region.

In the rest of the section, we detail the organization of the reduction, dispersion, and LLC networks.

4.1. Reduction Network

The reduction network is designed for a low-latency delivery of packets from the cores to the centralized cache banks. Figure 6(a) shows key features of a reduction tree, which spans a column of cores and terminates at the LLC bank at the end of the column. Effectively, a reduction tree is a many-to-one interconnect, with all packets that enter a reduction tree flowing to the same destination cache bank. A node in the tree is a buffered, flow-controlled, two-input multiplexer that merges packets from the local port with those already in the network.

Compared to a conventional packet-based NOC, the reduction network does not require routing, as all packets flow to a common destination. The switch, typically implemented as a crossbar or a mux tree in conventional NOCs, is reduced to a simple two-input mux in a reduction tree. The reduction network is similar to conventional NOCs in that it benefits from the use of virtual channels for protocol deadlock avoidance, and as such requires a virtual channel allocation mechanism. However, with just two ports (local and network), the VC allocator is trivially simple. In fact, given the low memory-level parallelism of scale-out workloads [4], static-priority arbitration policies that always prioritize the network over the local port (or vice-versa) tend to work well and afford further simplification of the arbitration logic.

NOC-Out distinguishes three message classes – data requests, snoop requests, and responses (both data and snoop) – to guarantee network-level deadlock freedom for its coherence protocol. Of these, only data requests and responses travel through the reduction trees, as snoop requests can only originate at the directory nodes at the LLC. As a result, each port in a reduction tree has two virtual channels, one per message class.

Upon arrival at a router in a reduction tree, a packet is buffered in the appropriate VC (determined by the packet’s message class). With a total of four VCs in a router (two ports with two VCs per port), a 4:1 arbiter selects a winning VC based on priority and downstream buffer availability. In this work, we assume the following fixed priority ordering of VCs (highest to lowest): network responses, local responses, network requests, local requests. By prioritizing the network over the local port, we seek to mitigate the latency disadvantage of cores that are more distant from the LLC. Because a reduction tree router has exactly one output port, routing and output port selection logic is unnecessary, and just one arbiter is required per node.

4.2. Dispersion Network

The dispersion network carries packets (data responses and snoop requests) from the LLC to the cores. Figure 6(b) shows...
4.3. LLC Network

As described above, NOC-Out segregates core and LLC slices\(^2\) into separate tiles. Because each core connects to just one LLC tile through its reduction and dispersion trees, NOC-Out relies on a richly-connected flattened butterfly network to route traffic between LLC tiles. The choice of the network is motivated by the need to minimize delay and reduce contention in the LLC region.

In order to reduce the area and channel expense of the flattened butterfly, NOC-Out takes advantage of the fact that the number of LLC tiles need not match the number of core tiles. The number of LLC tiles can be reduced because low instruction- and memory-level parallelism in scale-out workloads naturally dampen the bandwidth pressure on the LLC. Our empirical data shows that a design with four cores per one LLC tile through its reduction and dispersion trees, NOC-Out relies on a richly-connected flattened butterfly network to route traffic between LLC tiles. The choice of the network is motivated by the need to minimize delay and reduce contention in the LLC region.

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4.4. Additional Considerations

Before concluding the description of NOC-Out, we highlight several additional aspects of the proposed design; namely, its flow control architecture, connectivity to off-die interfaces, and support for shared memory.

Flow control: All three NOC-Out networks (reduction, dispersion, and LLC) rely on conventional virtual channel credit-based flow control. The amount of buffering per port in both reduction and dispersion trees is insignificant (a few flits per VC) thanks to a short round-trip credit time resulting from a trivial pipeline. The flattened butterfly LLC network requires more buffering per port to cover the multi-cycle delays of long-range links and multi-stage routers; however, this cost is restricted to just a fraction of the nodes.

Off-die interfaces: Contemporary server chips integrate a number of off-die interfaces, such as memory controllers, to improve performance and reduce system cost. In the NOC-Out design, these are accessed through dedicated ports in the edge routers of the LLC network, as shown in Figure 5.

Shared memory: Shared memory is a prominent feature of today's software stacks. Despite being optimized for the bilateral core-to-cache communication, NOC-Out fully supports the shared memory paradigm through conventional hardware coherence mechanisms, preserving full compatibility with existing software. What NOC-Out sacrifices by eliminating direct core-to-core connectivity is the support for locality-optimized communication. Instead, NOC-Out specializes for cost and performance on scale-out server workloads that do not benefit from locality optimizations.

5. Methodology

Table 1 summarizes the key elements of our methodology, with the following sections detailing the specifics of the evaluated designs, technology parameters, workloads, and simulation infrastructure.

5.1. CMP Parameters

Our target is a many-core CMP implemented in 32nm technology. We use the Scale-Out Processor methodology [15] to derive the optimal core count, number of memory controllers, and LLC capacity for the assumed technology and architectural parameters. The resulting processor features 64 cores, 8MB of last-level cache, and four DDR3-1667 memory channels. Core microarchitecture is modeled after an ARM Cortex-A15, a three-way out-of-order design with 32KB L1-I and L1-D caches. Cache line size is 64B.

We consider three system organizations, as follows:

Mesh: Our baseline for the evaluation is a mesh-based tiled CMP, as shown in Figure 2. The 64 tiles are organized as an 8-by-8 grid, with each tile containing a core, a slice of the LLC and a directory node.

At the network level, a mesh hop consists of a single-cycle link traversal followed by a two-stage router pipeline for a total of three cycles per hop at zero load. The router performs routing, VC allocation, and speculative crossbar (XB) allocation in the first cycle, followed by XB traversal in the next cycle. Each router port has 3 VCs to guarantee deadlock freedom across three message classes: data requests, snoop requests, and responses. Each VC is 5 flits deep, which is the minimum necessary to cover the round-trip credit time.

Flattened Butterfly (FBfly): The FBfly-based CMP has the same tiled organization as the mesh baseline, but enjoys rich connectivity afforded by the flattened butterfly organization as shown in Figure 3. Each FBfly router has 14 network ports (7 per dimension) plus a local port. Due to high arbitration complexity, the router does not employ speculation, resulting in a three-stage pipeline. Each router port has

\(^2\)An LLC slice is composed of data, tags, and directory.
three VCs to guarantee deadlock freedom. The number of flit buffers per VC is optimized based on the location of the router in the network to minimize buffer requirements. Finally, the link delay is proportional to the distance spanned by the link. Given our technology parameters (detailed below) and tile dimensions, a flit in the channel can cover up to two tiles in a single clock cycle.

**NOC-Out**: Our proposed design, described in Section 4, segregates core and LLC tiles, and localizes the LLC in the center of the die. To connect cores to the LLC, NOC-Out uses specialized reduction and dispersion networks. Direct inter-core connectivity is not supported and all traffic must flow through the LLC region.

Both the reduction and dispersion networks require just two VCs per port. In the reduction network, only data requests and responses flow from the cores to the cache, as snoop requests cannot originate at the core tiles. Similarly, the response network only needs to segregate snoop requests and data responses, as data requests cannot originate at the LLC. In the absence of contention, both networks have a single-cycle per-hop delay, which includes traversal of both the link and the arbitrated mux (in the reduction tree) or de-mux (in the dispersion tree). This delay is derived based on the technology parameters and tile dimensions.

The LLC is organized as a single row of tiles, with each tile containing 1 MB of cache and a directory slice. The aspect ratio of the LLC tiles roughly matches that of the core tiles, allowing for a regular layout across the die, as shown in Figure 5. LLC tiles are internally banked to maximize throughput. For the evaluation, we model two banks per tile (16 LLC banks, in total), as our simulations show that this configuration achieves similar throughput at lower area cost as compared to designs with higher degrees of banking. The eight LLC tiles are fully connected via a one-dimensional flattened butterfly. LLC routers feature a 3-stage non-speculative pipeline, with three VCs per input port.

### 5.2. Technology Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
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<tbody>
<tr>
<td>Technology</td>
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<td>CMP features</td>
<td>64 cores, 8MB NUCA LLC, 4 DDR3-1667 memory channels</td>
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<tr>
<td>Core</td>
<td>ARM Cortex-A15-like: 3-way out-of-order, 64-entry ROB, 16-entry LSQ, 2.9mm², 1W</td>
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<td>Cache</td>
<td>per MB: 3.2mm², 500mW</td>
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### NOC Organizations:

<table>
<thead>
<tr>
<th>Organization</th>
<th>Router</th>
<th>Link</th>
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<tbody>
<tr>
<td>Mesh</td>
<td>5 ports, 3 VCs/port, 5 flits/VC, 2-stage speculative pipeline. Link: 1 cycle</td>
<td></td>
</tr>
<tr>
<td>Flattened Butterfly</td>
<td>15 ports, 3 VCs/port, variable flits/VC, 3 stage pipeline. Link: up to 2 tiles per cycle</td>
<td></td>
</tr>
<tr>
<td>NOC-Out</td>
<td>Reduction/Dispersion networks: 2 ports/router, 2 VCs/port, 1 cycle/hop (inc. link)</td>
<td></td>
</tr>
</tbody>
</table>

Table 1: Evaluation parameters.

We use custom wire models, derived from a combination of sources [2, 10], to model links and router switch fabrics. For links, we model semi-global wires with a pitch of 200nm and power-delay-optimized repeaters that yield a link latency of 125ps/mm. On random data, links dissipate 50fJ/bit/mm, with repeaters responsible for 19% of link energy. For area estimates, we assume that link wires are routed over logic or SRAM and do not contribute to network area; however, repeater area is accounted for in the evaluation.

Our buffer models are taken from ORION 2.0 [11]. We model flip-flop based buffers for mesh and NOC-Out, as both have relatively few buffers per port. For the flattened butterfly, we assume SRAM buffers that are more area- and energy-efficient than flip-flops for large buffer configurations.

Cache area, energy, and delay parameters are derived via CACTI 6.5 [18]. A 1MB slice of the LLC has an area of 3.2mm² and dissipates on the order of 500mW of power, mostly due to leakage.

Finally, parameters for the ARM Cortex-A15 core are borrowed from Microprocessor Report and scaled down from the 40nm technology node to the 32nm target. Core area, including L1 caches, is estimated at 2.9mm². Core power is 1.05W at 2GHz. Core features include 3-way decode/issue/commit, 64-entry ROB, and 16-entry LSQ.

### 5.3. Workloads

We use scale-out workloads from CloudSuite [3]. The workloads include Data Serving, MapReduce, Web Frontend, SAT Solver, and Web Search. We consider two MapReduce workloads – text classification (MapReduce-C) and word count (MapReduce-W). For the Web Frontend workload, we use the e-banking option from SPECweb2009 in place of its open-source counterpart from CloudSuite, as SPECweb2009 exhibits better performance scalability at high core counts. Two of the workloads – SAT Solver and MapReduce – are batch, while the rest are latency-sensitive and are tuned to meet the response time objectives. Prior work [4] has shown that these workloads have characteristics representative of the broad class of server workloads as described in Section 2.1.

Four out of six workloads scale to 64 cores. The other two, namely Web Serving and Web Search, only scale to 16 cores.
due to various software bottlenecks. For these two workloads, we choose the 16 tiles in the center of the die for the mesh and flattened butterfly designs, and the 16 core tiles adjacent to the LLC in the NOC-Out design.

5.4. Simulation Infrastructure

We estimate the performance of the various processor designs using Flexus full-system simulation [22]. Flexus extends the Virtutech Simics functional simulator with timing models of cores, caches, on-chip protocol controllers, and interconnect. Flexus models the SPARC v9 ISA and is able to run unmodified operating systems and applications.

We use the SimFlex multiprocessor sampling methodology [22]. Our samples are drawn over an interval of 10 seconds of simulated time. For each measurement, we launch simulations from checkpoints with warmed caches and branch predictors, and run 100K cycles (2M cycles for Data Serving) to achieve a steady state of detailed cycle-accurate simulation before collecting measurements for the subsequent 50K cycles. We use the ratio of the number of application instructions to the total number of cycles (including the cycles spent executing operating system code) to measure performance; this metric has been shown to accurately reflect overall system throughput [22]. Performance measurements are computed with 95% confidence with an average error of less than 4%.

6. Evaluation

We first examine system performance and area efficiency of mesh, flattened butterfly, and NOC-Out designs given a fixed 128-bit link bandwidth. We then present an area-normalized performance comparison, followed by a discussion of power trends.

6.1. System Performance

Figure 7 shows full system performance, normalized to the mesh, under the various NOC organizations. Compared to the mesh, the richly-connected flattened butterfly topology improves performance by 7-31%, with a geometric mean of 17%. The highest performance gain is registered on the Data Serving workload, which is characterized by very low ILP and MLP, making it particularly sensitive to the LLC access latency.

On average, the proposed NOC-Out design matches the performance of the flattened butterfly. On Data Serving, bank contention is responsible for a small performance degradation in NOC-Out, resulting in lower performance as compared to the flattened butterfly. On the other hand, on Web Search (a 16-core workload), NOC-Out enjoys a smaller average communication distance between the cores and the LLC, resulting in higher performance. The bottom line is that NOC-Out improves system performance by 17% over the mesh, and, on average, matches the performance of the flattened butterfly.

We conclude the performance assessment by noting that while the bisection bandwidths of the various topologies are different, the networks are not congested. Differences in latency, not bandwidth, across the topologies are responsible for the performance variations.

6.2. NOC Area

Figure 8 breaks down the NOC area of the three organizations by links, buffers, and crossbars. Only repeaters are accounted for in link area, as wires are assumed to be routed over tiles. At over 23mm², the flattened butterfly has the highest NOC area, exceeding that of the mesh by nearly a factor of 7. The large footprint of the flattened butterfly is due to its large link budget and the use of buffer-intensive many-ported routers.

NOC-Out’s interconnect footprint of 2.5mm² is the lowest among the evaluated designs, requiring 28% less area than a mesh and over 9 times less area than a flattened butterfly. NOC-Out’s area advantage stems from minimal connectivity among the majority of the nodes (i.e., cores) and from the...
use of low-complexity network trees (reduction and dispersion) that minimize router costs. Each of the two tree networks contributes just 18% to the total NOC footprint. In contrast, the flattened butterfly interconnecting NOC-Out’s LLC region constitutes 64% of the total network area while linking just 11% of the tiles.

### 6.3. Area-Normalized Comparison

The performance and area analysis in the previous two sections assumed a fixed link width of 128 bits, resulting in vastly different NOC area costs and bisection bandwidths. To better understand how the various designs compare given a fixed NOC budget, we assess the performance of the mesh and flattened butterfly using NOC-Out’s area of 2.5mm² as a limiting constraint. We reduce the width of both mesh and flattened butterfly NOCs until each of their respective areas (links + routers) equals that of NOC-Out and then measure the performance of the resulting designs.

Figure 9 summarizes the results of the study, with performance of the three organizations normalized to that of the mesh. Given a smaller area budget, the performance of both mesh and flattened butterfly degrades. The degradation is small in the mesh network, as the increase in the serialization latency continues to be dwarfed by the header delay. In contrast, the richly-connected flattened butterfly sees its link bandwidth shrink by a factor of 7, significantly impacting end-to-end latency through a spike in the serialization delay. Compared to the flattened butterfly at the same area budget, NOC-Out enjoys a 65% performance advantage. Compared to the mesh, NOC-Out’s performance edge is 19%.

### 6.4. Power Analysis

Our analysis shows that the NOC is not a significant consumer of power at the chip level. For all three organizations, NOC power is below 2W. In contrast, cores alone consume in excess of 60W. Low ILP and MLP of scale-out workloads is the main reason for the low power consumption at the NOC level. Another factor is the near-absence of snoop traffic in these workloads.

NOC-Out results in the most energy-efficient NOC design, dissipating 1.3W of power, on average. Mesh and flattened butterfly average 1.8W and 1.6W, respectively. In all organizations, most of the energy is dissipated in the links. NOC-Out’s higher efficiency stems from the lower average distance between the cores and the LLC, resulting in less energy spent in the wires. Meanwhile, the flattened butterfly’s rich connectivity gives it an advantage over the mesh.

### 6.5. Summary

The evaluation results show that NOC-Out offers the performance of the richly-connected flattened butterfly topology at a fraction of the network area. Whereas the flattened butterfly requires a prohibitive 23mm² of die real-estate, NOC-Out necessitates just 2.5mm² for the interconnect. When constrained to NOC-Out’s area budget, the performance of the flattened butterfly diminishes, giving NOC-Out a 65% performance advantage. In comparison to a mesh, NOC-Out improves performance by 17% and reduces the network area footprint by 28%.

### 7. Discussion

#### 7.1. Scalability of NOC-Out

So far, our description and evaluation of NOC-Out has been in the context of a 64-core CMP. NOC-Out can be readily scaled to support larger numbers of cores through the use of concentration and, in configurations featuring hundreds of cores, through judicious use of express channels in reduction and dispersion networks. If necessary, the LLC network can be scaled up by extending its flattened butterfly interconnect from one to two dimensions. We now briefly discuss each of these options.

**Concentration:** Concentration can be used to reduce the network diameter by aggregating multiple terminals (e.g., cores) at each router node [2]. In the case of reduction and dispersion networks, a factor of two concentration at each node (i.e., two adjacent cores sharing a local port of the mux/demux) could be used to support twice the number of cores of the baseline design at nearly the same network area cost. With four times more nodes in the network and a concentration factor of four, we find that the 16B links in the tree networks are bottlenecked by insufficient bandwidth, necessitating either additional or wider links.

**Express links:** In future CMPs with hundreds of cores, the height of the reduction and dispersion trees may become a concern from a performance perspective. To mitigate the tree delay, express links can be judiciously inserted into the
tree to bypass some number of intermediate nodes, allowing performance to approach that of an "ideal" wire-only network. While express links increase the cost of the network due to greater channel expense, they are compatible with the simple node architectures described in Sections 4.1 and 4.2 and do not necessitate the use of complex routers.

Flattened butterfly in LLC: When executing scale-out workloads, much of the useful LLC content is the instruction footprint and OS data. Because this content is highly amenable to sharing by all the cores executing the same binary, adding cores to a scale-out processor does not mandate additional LLC capacity [15]. Should the need arise, however, to expand the LLC beyond a single row of tiles, the flattened butterfly network interconnecting the tiles can be readily scaled from one to two dimensions. While an expanded flattened butterfly increases the cost of NOC-Out, the expense is confined to the fraction of the die occupied by the LLC.

7.2. Comparison to Prior Work

NOC-Out is not the first attempt to specialize the on-chip interconnect to a specific application domain. Bakhoda et al. proposed a NOC design optimized for GPU-based throughput accelerators [1]. Significant similarities and differences exist between the two efforts. Both designs address the needs of thread-rich architectures characterized by a memory-resident data working set and a many-to-few-to-many traffic pattern. But whereas workloads running on throughput accelerators are shown to be insensitive to NOC latency, we show scale-out workloads to be highly sensitivity to interconnect delays due to frequent instruction fetches from the LLC. As a result, NOC-Out innovates in the space of delay-optimized on-chip topologies, whereas prior work has focused on throughput and cost in the context of meshes.

One effort aimed at boosting NOC efficiency specifically in the context of server processors was CCNoC, which proposed a dual-mesh interconnect with better cost-performance characteristics than existing multi-network alternatives [20]. Our design is different from those in that it seeks to reduce the number of cache tiles to lower network cost, whereas Huh relied on a sea of cache tiles to optimize data placement and partitioning.

8. Conclusion

Server processors for scale-out workloads require many cores to maximize performance per die by exploiting request-level parallelism abundant in these workloads. Standing in the way of seamless performance scale-up resulting from additional cores is the on-die interconnect that adds delay on instruction fetches serviced by the last-level cache. The performance penalty is particularly acute in mesh-based networks that require a large number of router traversals on a typical LLC access. While a low-diameter flattened butterfly topology overcomes the performance bottleneck of meshes, it incurs a high area overhead through the use of many-ported routers and repeater-intensive long-range links.

This work introduced NOC-Out, a processor organization tuned to the demands of scale-out workloads. NOC-Out segregates LLC banks from core tiles and places the cache in the center of the die, naturally accommodating the bilateral core-to-cache data access pattern characteristic of scale-out workloads. With the bulk of the traffic flowing to the LLC and directly back to the cores, NOC-Out simplifies the interconnect by restricting direct connectivity among the cores. NOC-Out further improves network cost and latency characteristics through the use of simple tree topologies that take advantage of the bilateral traffic pattern between the cores and the LLC. Finally, NOC-Out optimizes the intra-LLC interconnect by reducing the number of LLC tiles for a fixed cache capacity with respect to the conventional tiled design. The combination of these optimizations enables a low-cost low-latency interconnect fabric that matches the performances of a flattened butterfly at the cost of a mesh.

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References


