Research Directions for On-chip Network Microarchitectures

Luca Carloni, Steve Keckler, Robert Mullins, Vijay Narayanan, Steve Reinhardt, Michael Taylor

12/7/06
Overview

- Minimizing latency & power are key
  - Fundamental research needed in routers, interfaces, electrical design
  - Reliability and variability are emerging challenges
- Programming interface is key
  - Must expose low latency to software
  - Programmability drives network constraints & features
- Broader impact: making multicore systems viable, usable, and effective
Outline

- Crosscutting issues
  - Latency
  - Power
- Other key issues
  - Programmability
  - Variability
  - Technology
  - System management
  - Design tools
Driving Latency Down

Motivation
- Lower overheads simplify programming
  - Less need for programmers to avoid communication
- Exploit low fundamental latency of integration
  - Don’t throw away benefit by imposing interface/routing overheads
  - Enable closer cooperation between cores

Enabling technologies
- Network interfaces
  - Thin abstractions: expose hardware to software
  - Integration with processor core
  - Programming models to leverage abstractions (and vice versa)
- Router innovations
  - Fewer pipe stages, higher frequency (within power envelope)
  - Maintaining low latency under load
  - Identifying/prioritizing latency critical communications
  - Exploiting static information (e.g., circuit switching)
Power

- Different design points demand different solutions
- Absolute power
  - Embedded vs. high performance
    - Other intermediate points?
  - Power/thermal-constrained routers & routing
    - Stay within envelope
    - Exploit static information / common cases
- Ratio of compute/network power
  - Depends on compute/communicate ratio
  - Can we trade this off dynamically?
    - Across different apps
    - Due to phase behavior within app
    - E.g., DVFS in the network (as well as cores)
Programmer Support

- What does the programmer want?
  - Fast and robust networks
  - Easy to use (efficient network access, easy to program)
  - Ability to reason about performance, etc.

- Performance and Robustness
  - Low latency in hardware - fast routers, efficient NIs
  - Latency in software (programming model support)
    - Microarchitecture support for higher level mechanisms
    - Examples: data transfer (small/large), synchronization, invocation, etc.
  - Microarchitecture support for robustness
    - Priority/QOS
    - Microarchitecture support for end-to-end deadlock avoidance
    - Example: network driven exceptions for unusual cases
  - Pushing intelligence into the network
    - Cache coherence just one example
  - Common interface for different scales of network
    - On-chip, off-chip, board, rack, system
    - Can we unify to common protocols, user-interfaces?
    - Can microarchitecture make unification efficient?

- Understanding network behavior
  - Predictability / cost model for application programmer
  - Measurement & feedback to programmer
  - Is network power something that should be exposed for optimization in some way?
Variability

- Sources of variability
  - Workload, across and within applications
    - Burstiness, stream vs. unstructured, large vs. small messages
  - Message classes (data, synch, etc.)
  - Fabrication process

- Opportunities and challenges
  - What are the message types, what are the networks
    - How should individual networks be optimized based on different traffic characteristics
  - Variability provides opportunity to improve power efficiency
  - Dynamically ride the pareto curve (power/performance)
    - Shift power from network to execution (or vice versa)
    - Can this be hidden from programmer?
  - Fabrication process tolerant networks
    - Post fabrication tuning, exploit elastic network properties
Technology

Current: How do design flow choices impact NOC micro-architecture design?
- custom vs. asic
- floorplan impact on micro-architecture effectiveness

Short-Term: What will be the impact of technology scaling?
- router vs. link costs (delay/power)
- router vs. link features (diagnostics, error correction)

Long-Term: What will be the impact of emerging technologies?
- 3D integration, carbon nanotubes, optical communication
- new switching fabrics, arbitration, buffering
System Management

- NOC can facilitate distributed diagnostics and self-adaptation
  - not just for NOC, but for the overall system
  - process variations, reliability, dynamic variations, security, power management
- architectural support
  - sensing
    - online monitors and performance counters for network traffic
  - processing
    - aggregation, system-state recognition and future-state prediction
  - actuating
    - [power] knobs for dynamic voltage/frequency scaling (DVFS) of routers, cores, for dynamic shut-down of system subsets
    - [security] on-demand encryption and link blocking for security
- Challenge: How to do all this while keeping overheads low?
Design tools

- Stochastic vs. realistic workloads
- How valid is trace-driven evaluation?
- Rapid evaluation
  - FPGAs
  - Analytical techniques
- Repeatability of research experiments