The Blue Gene/Q Compute Chip

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Acknowledgements

- Blue Gene/Q is currently under development by IBM and is not yet generally available.

- The IBM Blue Gene/Q development teams are located in
  - Yorktown Heights NY,
  - Rochester MN,
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  - Burlington VT,
  - Austin TX,
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- Columbia University

- University of Edinburgh

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Blue Gene/Q system objectives

- **Massively parallel supercomputing systems**
  - Focusing on large scale scientific and analytics applications
  - Broadening to applications with commercial / industrial impact
  - Laying groundwork for Exascale computing

- **Reduce total cost of ownership**
  - Power efficient chips
    → power/cooling efficiency
    → dense packaging
    → floor space efficiency
  - Reliability
    • Long MTBF for large installations

**Chip design objectives:**

← optimize FLOPS/Watt

← optimize redundancy / ECC usage / SER sensitivity
BlueGene/Q Compute chip

System-on-a-Chip design: integrates processors, memory and networking logic into a single chip

- **360 mm² Cu-45 technology (SOI)**
  - ~ 1.47 B transistors

- **16 user + 1 service processors**
  - plus 1 redundant processor
  - all processors are symmetric
  - each 4-way multi-threaded
  - 64 bits PowerISA™
  - 1.6 GHz
  - L1 I/D cache = 16kB/16kB
  - L1 prefetch engines
  - each processor has Quad FPU
    (4-wide double precision, SIMD)
  - peak performance 204.8 GFLOPS@55W

- **Central shared L2 cache: 32 MB**
  - eDRAM
  - multiversioned cache
    will support transactional memory, speculative execution.
  - supports atomic ops

- **Dual memory controller**
  - 16 GB external DDR3 memory
  - 1.33 Gb/s
  - 2 * 16 byte-wide interface (+ECC)

- **Chip-to-chip networking**
  - Router logic integrated into BQC chip.

- **External IO**
  - PCIe Gen2 interface
**BG/Q Processor Unit**

- **A2 processor core**
  - Mostly same design as in PowerEN™ chip
  - Implements 64-bit PowerISA™
  - Optimized for aggregate throughput:
    - 4-way simultaneously multi-threaded (SMT)
    - 2-way concurrent issue 1 XU (br/int/l/s) + 1 FPU
    - in-order dispatch, execution, completion
  - L1 I/D cache = 16kB/16kB
  - 32x4x64-bit GPR
  - Dynamic branch prediction
  - 1.6 GHz @ 0.8V

- **Quad FPU**
  - 4 double precision pipelines, usable as:
    - scalar FPU
    - 4-wide FPU SIMD
    - 2-wide complex arithmetic SIMD
  - Instruction extensions to PowerISA
  - 6 stage pipeline
  - 2W4R register file (2 * 2W2R) per pipe
  - 8 concurrent floating point ops (FMA) + load + store
  - Permute instructions to reorganize vector data
    - supports a multitude of data alignments
BlueGene/Q PUnit – ct.

- **L1 prefetcher**
  - Normal mode: Stream Prefetching
    - in response to observed memory traffic, adaptively balances resources to prefetch L2 cache lines (@ 128 B wide)
    - from 16 streams x 2 deep through 4 streams x 8 deep
  - Additional: 4 List-based Prefetching engines:
    - One per thread
    - Activated by program directives, e.g. bracketing complex set of loops
    - Used for repeated memory reference patterns in arbitrarily long code segments
    - Record pattern on first iteration of loop; playback for subsequent iterations
    - On subsequent passes, list is adaptively refined for missing or extra cache misses (async events)

- **Wake-up unit**
  - Will allow SMT threads to be suspended, while waiting for an event
  - Lighter weight than wake-up-on-interrupt -- no context switching
  - Improves power efficiency and resource utilization

List-based “perfect” prefetching has tolerance for missing or extra cache misses
Crossbar switch

- Central connection structure between
  - PUnits (L1-prefetchers)
  - L2 cache
  - Networking logic
  - Various low-bandwidth units

- Half frequency (800 MHz) clock grid

- 3 separate switches:
  - Request traffic -- write bandwidth 12B/PUnit @ 800 MHz (under simultaneous reads)
  - Response traffic -- read bandwidth 32B/PUnit @ 800 MHz
  - Invalidate traffic

- 22 master ports
  - PUnits
  - DevBus master -- PCIe
  - Network logic ports -- Remote DMA

- 18 slave ports
  - 16 L2 slices
  - DevBus slave -- PCIe, boot / messaging RAM, performance counters, …
  - Network logic -- injection, reception

- Peak on-chip bisection bandwidth 563 GB/s
L2 cache

- 32 MB / 16 way set-associative / 128B line size
- Point of coherency
- Organization:
  - 16 slices @ 2MB each
  - each slice contains 8 * 2.25 Mb eDRAMs (data+ECC) plus directory SRAMs, buffers, control logic.
- Multi-versioned cache
  - Data tagged -- tags tracked by score board
  - Designed for Transactional Memory:
    - guarantees “atomicity” of user-defined transactions
    - eliminates need for locks
    - load/store conflicts detected and reported
      -- software will need to resolve

Transactional Memory:
- Speculative Execution:
  - allows coarse grain multi-threading
    for long sequential code sections with (potential) data dependencies
  - load/store conflicts detected and resolved according to sequential semantics
    -- software will need to re-run invalidated segment
Atomic operations
- Can be invoked on any 64-bit word in memory
- Atomic operation type is selected by unused physical address bits
- Set of 16 operations, including fetch-and-increment, store-add, store-XOR, etc.
- Some operations access multiple adjacent locations, e.g., fetch-and-increment-bounded
- Low latency even under high contention
  - avoids L2-to-PU roundtrip cycles of lwarx/stwcx -- “queue locking”

→ s/w operations: locking, barriers
→ efficient work queue management, with multiple producers and consumers
→ efficient inter-core messaging
DDR3 memory interface

- L2 cache misses are handled by dual on-chip DDR3 memory controllers
  - each memory controller interfaces with 8 L2 slices

- Interface width to external DDR3 is 2 * (16B + ECC)
  - aggregate peak bandwidth is 42.7 GB/s for DDR3-1333.

- Designed to support multiple density/rank/speed configurations
  - currently configured with 16GB DDR3-1333
  - DRAM chips and BQC chip soldered onto same card
    - eliminates connector reliability issues
    - reduces driver and termination power

- Extensive ECC capability on 64B basis:
  - Double symbol error correct / triple detect -- symbol = 2bits * 4 beats.
  - Retry
  - Partial or full chip kill

- DDR3 PHY
  - integrated IO blocks: 8bit data + strobe; 12/16 bit address/command
  - integrates IOs with delay lines (deskew), calibration, impedance tuning, …
Networking logic

- **Communication ports:**
  - 11 bidirectional chip-to-chip links @ 2GB/s
    - Implemented with High Speed Serial (HSS) cores
  - 2 links can be used for PCIe Gen2 x8

- **On-chip networking logic**
  - Implements 14-port router
  - Designed to support point-to-point, collective and barrier messages
  - Integrated floating point and fixed point arithmetic, bit-wise operations
  - Integrated DMA: connects network to on-chip memory system

→ With these hardware assists, most aspects of messaging will be handled autonomously
→ Minimal disturbance of PUnits
The 17th Core

- **Assistant to the 16 user cores**
  - Designed to handle Operating System services
  - Planned usage:
    - Offload interrupt handling
    - Asynchronous I/O completion
    - Messaging assist, e.g. MPI pacing
    - Offload RAS Event handling

→ Reduces O/S noise and jitter on the user cores
→ Will help user applications to run predictably / reproducibly
Redundancy – the 18\textsuperscript{th} core

Scan chain arrangement designed for simple determination of PUnit logic fails at manufacturing test
Inspired by array redundancy

- PUnit N+1 redundancy scheme designed to increase yield of large chip
- Redundancy can be invoked at any manufacturing test stage
  - wafer, module, card, system
- Redundancy info will travel with physical part -- stored on chip (eFuse) / on card (EEPROM)
  - at power-on, info transmitted to PUnits, memory system, etc.

- Single part number flow
- Will be transparent to user software: user will see N consecutive good processor cores.
Blue Gene/Q packaging hierarchy

1. Chip
   16 cores

2. Module
   Single Chip

3. Compute Card
   One single chip module,
   16 GB DDR3 Memory

4. Node Card
   32 Compute Cards,
   Optical Modules, Link Chips,
   Torus

5a. Midplane
    16 Node Cards

5b. I/O Drawer
    8 I/O Cards
    8 PCIe Gen2 slots

6. Rack
   2 Midplanes
   1, 2 or 4 I/O Drawers

7. System
   20PF/s

Ref: SC2010
**Design Challenges**

- **Area is the enemy**
  - 16 processor cores (A2 + QPU + L1P) + 1 helper core + 1 redundant spare
  - enough cache per core / per thread
  - high bandwidth to/from cache and to external memory
  - high speed communication
  - leads to LARGE chip: 18.96x18.96 mm
    → redundant processor core will significantly help yield

- **Power is the enemy**
  - SOC design (processors, memory, network logic) reduces chip-to-chip crossings
  - 2.4 GHz PowerEN™ core design is run at reduced speed (1.6 GHz), reduced voltage (~0.8V)
    - reduced voltage will reduce both active power and leakage power
    - speed binning → all chips run @ 1.6 GHz, with voltage adjusted to match speed sort.
  - Deployed methodologies/tools to keep power down
    - Architecture/logic level: clock gating
    - Processor cores: re-tuned for low power
    - Power-aware synthesis; power-recovery steps
    - Physical design: power-efficient clock networks

- **Soft Errors are the enemy**
  - Sensitivity to SER events will affect reliability for large installations – such as BlueGene/Q
  - Design provides redundancy for data protection:
    - DDR3, L2 cache, network, all major arrays and buses ECC protected
    - Minor buses, GPRs, FPRs: parity protected, with recovery
    - Stacked / DICE latches
And the enemy is us…

**Methodology Complexity**
- Processor cores originated in a high-speed custom design methodology
- Rest of the chip implemented as ASIC
  - Required merging of different clocking/latching, timing and test methodologies

**Logic verification**
- On-chip memory sub-system (transactional memory, speculative execution)
- Full-chip POR sequence, X-state (... inherited “proven” logic)
  - Extensive use of cycle simulation / hardware accelerators / FPGA emulator

**Test pattern generation**
- Again, mixed chip / mixed methodologies
- Full chip models
- Turn-around time is becoming a bottleneck
Conclusions

- The Blue Gene/Q Compute chip will be the building block for a power-efficient supercomputing system that will be able to scale to tens of PetaFLOPS.

- **Hardware**
  - BQC will introduce architectural innovations to enable multithreaded / multicore computing
  - Cache structure designed to support Speculative Execution and Transactional Memory
  - On-chip networking logic will allow dense, high-bandwidth chip-to-chip interconnect, with hardware assist for collective functions and RDMA
  - Designed to achieve over 200 GFLOPS peak in a power-efficient fashion
    → 2.1 GFLOPS/W Linpack performance -- #1 in Green500 June 2011

- **Software**
  - Processors are homogeneous, implement standard PowerISA (plus SIMD extensions)
    - Compilers will be available that leverage the on-chip hardware assists for multithreading
  - Plan to support open standards:
    - Parallel processing: MPI
    - Multi-threading: OpenMP
      … and will allow for many other programming models

- **Applications:**
  - are in bring-up / scale-up
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