

The IBM Power Edge of Network[™] Processor:

A wire-speed System-on-a-Chip with 16 Power[™] cores / 64 threads and optimized HW acceleration

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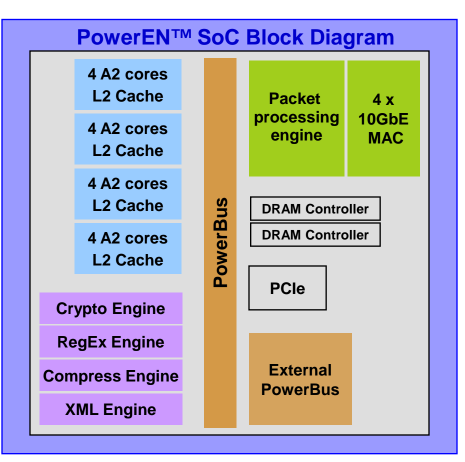
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Overview of IBM PowerEN[™] Processor Chip



- ☑ 64-bit PowerPC Architecture
- ✓ Virtualization Support
- Dual DDR3 DRAM Controllers
- ☑ Optimized Ethernet Offload Engine
- ✓ Integrated PCI-Express bus
- Cryptography Unit
- Regular Expression Unit
- ✓ XML Processing Unit
- ☑ Compression Unit
- ☑ Upward Scalability 4 Chip
- ☑ Downward scalability Subset

PowerEN[™] has all basic IP needed for user/data plane and control plane traffic processing



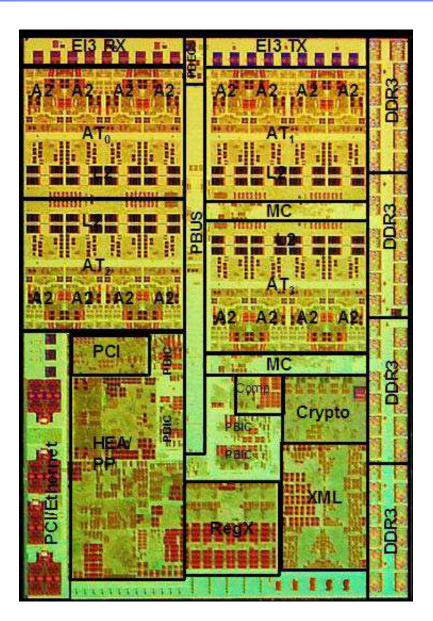
IBM PowerEN[™]: Targeted at the Edge-of-Network

- Power efficient Throughput computing
 - Database Acceleration
 - Service Oriented Architecture Acceleration
 - Secure Multi-tenant Cloud Computing
- Enhanced processing of data payloads
 - Low latency message for Financial Information Exchange
- Deeper networking functions
 - Cyber Security
 - Network Intrusion Prevention
- Application targeted at "smarter planet" solutions
 - Compartmentalized streamed analytics
 - Data Reduction in storage subsystems



IBM PowerEN[™] Chip

- Chip statistics:
 - 45nm ultra-low k BEOL
 - Area: 410 mm2
 - 100 array types, ~300 instances
 - 124 RLMs, 1044 instances
 - 1.43B Transistors
 - 3.2 million latches
 - 5 PLLs, 10 concurrent frequencies
- Package Technology
 - 50mm FCPBGA (6) build-up layers
 - C4 Pitch: 148 x 185 mm pitch
- Power Delivery
 - Deep Trench Chip Capacitors
 - Adaptive Power Supply Strategy
 - 8 voltages domains



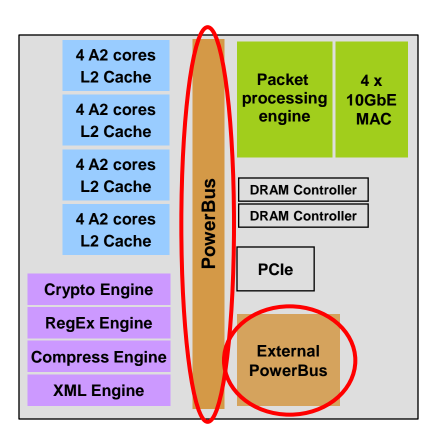
Interconnect Architecture

- "All Peers" architecture
 - Accel. and I/O are first class citizens
- Proven Power-Bus architecture
 - Independent CMD Network (one/cycle)
 - Two north, two south 16B data busses
 - ECC protected data paths
- 64 Byte Cache Line
- Cache Injection
 - Packets flow to / from Caches

IBM PowerEN[™]

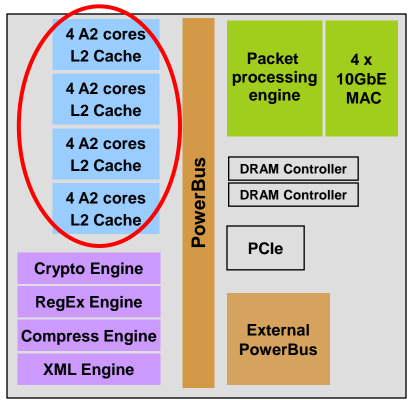
- New PBus commands
- 1.75 GHz operation
 - Asynchronous connection to AT Nodes and accelerators via PBICs
 - Synchronous connection to DRAM controllers
 - Three 4B 2.5 GHz EI3 external links (1,2, or 4 chip systems)





PowerPC[™] Processing Element Architecture

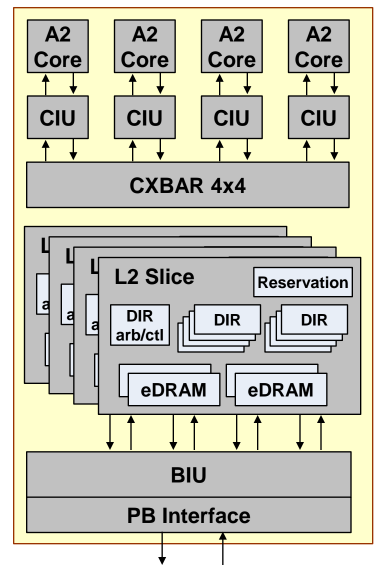
- PowerPC 64 architecture Embedded
- Enhanced for Co-processor/I/O interface
- 4 way Fine Grained SMT
- In Order Dispatch and Execution
- 2 way concurrent issue.
 - 1 Integer + 1 FPU instruction per cycle
 - Different threads
- Unified fixed point, Id/st, and branch unit
- 16KB L1 Data Cache 4 Way Assoc.
- 16KB L1 Instr Cache 8 Way Assoc.
- 12 Stage Pipe 27 FO4 design (7 XU, 5 IU, 6 FU)
- Fully associative I and D ERAT
- MMU: 512 Entry TLB w/ Hardware Table Walk
- Hypervisor / Virtualization One logical partition per core





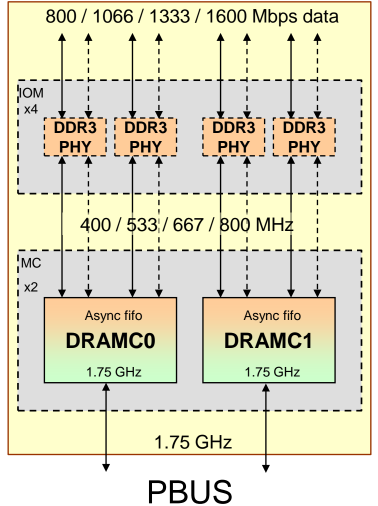
PowerPC[™] Processing Element Architecture

- 4 cores x 4 slices of shared L2
 - -512KB per slice
 - -Concurrent reload data to all 4 cores
- 1:1 with processor cycle time
- 2MB eDRAM (total)
 - -64B cache lines
 - –Inclusive of L1 I & D caches
 - -8 way set associative
- Fast core wake up on reservation loss
- ECC (SEC/DED) Data and on Directory
- Line locking & Way locking
- Slave memory region (non-coherent)
- Cache injection (full & partial line)
- Power Saving Mode: Rip Van Winkle



DDR3 DRAM Controller / PHY

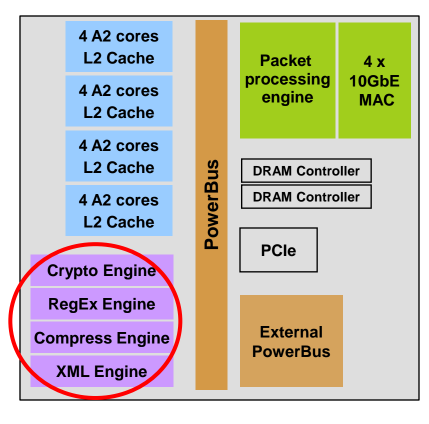
- Two independent DDR3 DRAM controllers
 - -2 independent channels / controller
 - Registered RDIMMs or unbuffered UDIMMs
 - Up to two DIMMs per channel and 1, 2 or 4 ranks on DIMM
 - -Attach up to 32 GB per DRAM controller
 - -64 byte block ECC matches cacheline size
 - -800 MHz, 1.066 GHz, 1.33 GHz, 1.6GHz DRAMS
- PBus Interface
 - -One PBus interface (C/D) per controller
 - Capable of 16 Bytes outbound per PBus cycle and 16 Bytes inbound per PBus cycle





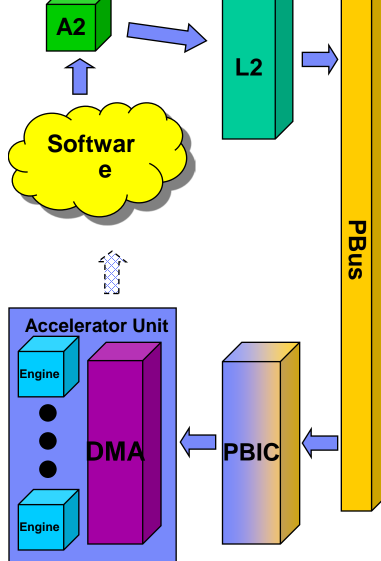
Accelerator (Co-Processor) Architecture

- Objectives
 - Performance
 - Common API (Ease of Use)
 - QOS
 - Virtualization Protection
- Common Architecture for all Accelerators
- Integrated in Power Architecture
 - New Initiate Co-Processor Instruction
 - New Wait on Loss of Reservation
 - (Thread wake up)
 - Application Context communicated to Co-Processor
 - Access Control
- L2 Cache Intervention / Injection
- Accelerator MMU derived from Processor MMU
 - Accelerators operate in Application Address Space



Accelerator Interface

- 1. Software receives an input packet
- 2. Software builds the CPB and CRB in cache
- 3. Software issues the ICSWX instruction
- 4. L2: ICSWX => Cop_Req PBus command
- 5. The PBus transports the Cop_Req
- 6. The PBIC passes the CRB and Cop_Req to Accelerator
- 7. The DMA logic assigns the Algorithm Engine and fetches data and parameters
- 8. The DMA logic and the Algorithm Engine work together to process the data and generate the output data
- 9. The DMA logic stores the output data
- **10. The DMA logic stores the status into the CSB**
- 11. The DMA logic performs the final handshake
- 12. The SW retrieves the output status and data

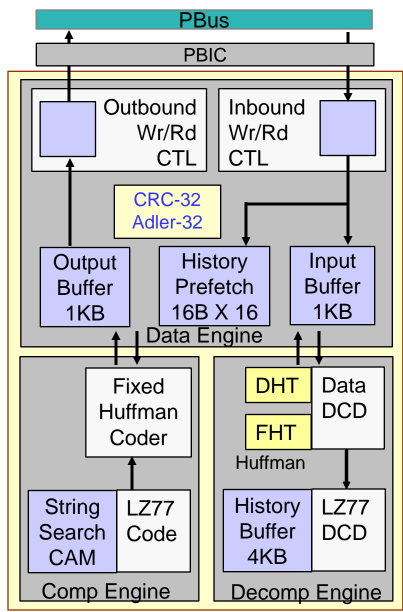




Compression/Decompression

- **Standards**
 - Supports file formats defined by RFC1950 (ZLIB) and RFC1952 (GZIP)
 - Compliant to RFC1951 and DEFLAT
- Pipelined data engine
 - Deep pipelines to minimize latency and increase bandwidth
 - 8 Gbps output from engine (Decomp)
 - 8 Gbps input to engine (Comp)
- Decompression
 - Supports interleaved messages, packet by packet decompression
 - Static & Dynamic Huffman decoding supported
- Compression
 - Supports single messages to be compressed
 - Static Huffman coding support

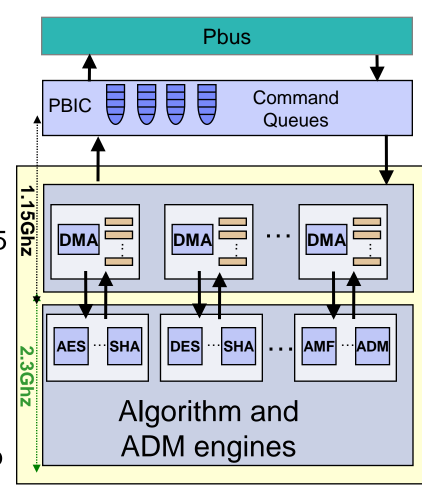




Crypto Data Mover

- Symmetric Algorithm Acceleration – AESModes:
 - Key Lengths: 128b,192b,256b
 - DES & 3DES Modes
 - ARC4, Kasumi
 - HASH: SHA-1, SHA-256, SHA-512, MD5
 - HMAC supported for SHA
 - Combined 3DES/AES and SHA
- Asymmetric Algorithm Acceleration
 - Modular Math Functions for RSA/ECC
 - Point Functions for ECC
 - RSA lengths: 512b,1024b,2048b,4096b
- Asynchronous Data Mover (ADM)
 - Any Source Byte offset, Any Dest Byte offset, Any length up to 16M bytes
- Random Number Generator (RNG)
 - Supplies a 64b random number, Supports FIPS 140 compliance

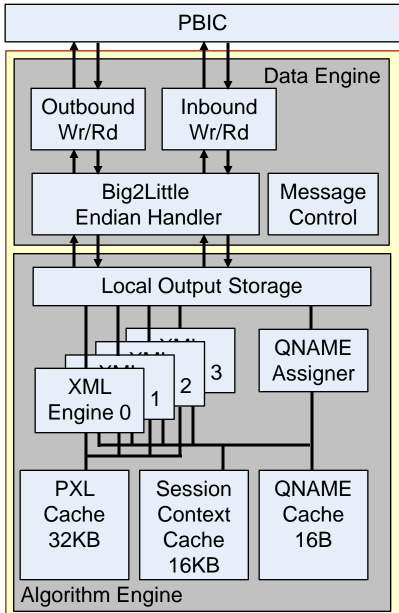






XML Unit / XML Engines

- Fully asynchronous offload operation
- Four Parsing Engines
 - -Performs lexical analysis
 - -Checks well-formness
 - -Normalizes whitespace
 - Seamlessly switches state to process interleaved document fragments
 - Processes multiple characters simultaneously
 - -Supports multiple character encodings
- Four Post Processing Engines
 - -XPATH evaluation
 - Schema validation
 - -Filtering in hardware (reject)
 - -Process a fragment of incoming document
 - -XSLT processing, XML Routing

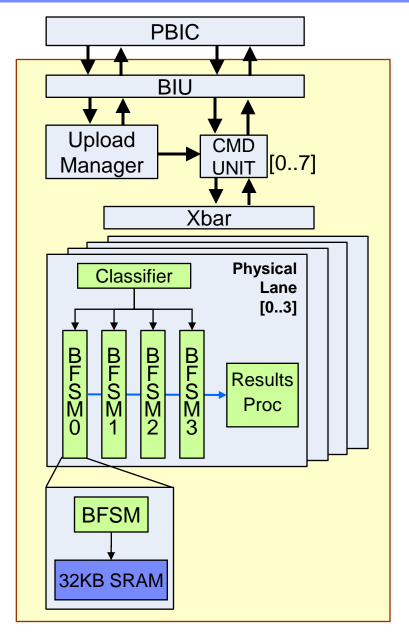


Systems and Technology Group

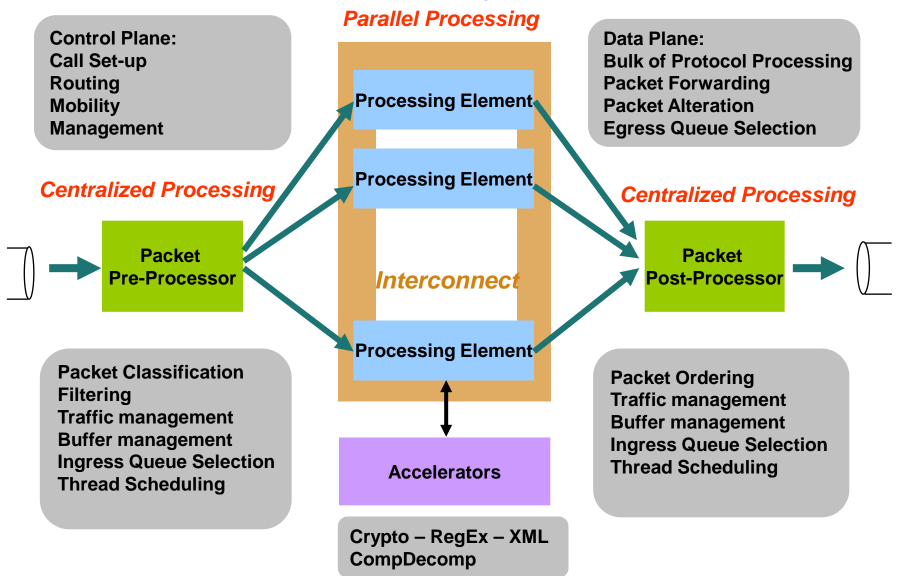


RegX (Pattern Matching Engine)

- Processes 8 CRB's in parallel
- Four independent Physical Lanes; each composed of 4 programming state machines (BFSM)
 - Each lane is time multiplex by two logical lanes
 - Each BFSM is connected to 32KB of SRAM (total of 512KB)
- SRAM holds resident rules (SW managed cache) and temporary rules (HW managed cache)
- Strong dependency between hardware, complier, patterns and workload



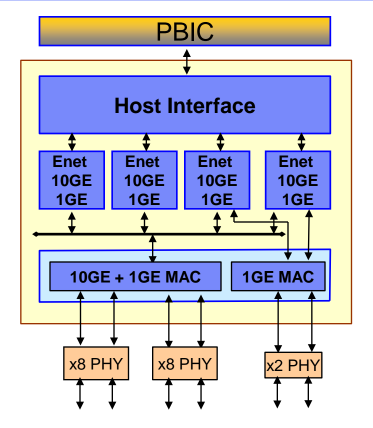
IBM PowerEN[™] Packet Processing Framework



Packet Processor Architecture

- Offload Centralized Media Speed Functions
 - -Packet Classification /Distribution / Ordering
 - -BFSM based Parser
 - -Virtualization Up to 16 LPARs,
 - Integrated L2 virtual Switch, PVID
- END POINT MODE: L4+ termination
 - -Pull model Software interface (128 Queues)
 - -Scatter/gather descriptors
 - -Low latency Queues, Header separation
 - -TCP/UDP IPv4, v6 Checksum assist
 - -QOS support (ingress Queue selection)
- NETWORK NODE MODE: Packet forwarding
 - -Push model Software interface (64 Queues)
 - -HW managed queues
 - -Ingress Egress Scheduler (Flexible ingress queue) selection
 - -Completion Unit (Packet ordering 16K packets)
 - -Thread to Thread messaging with ordering

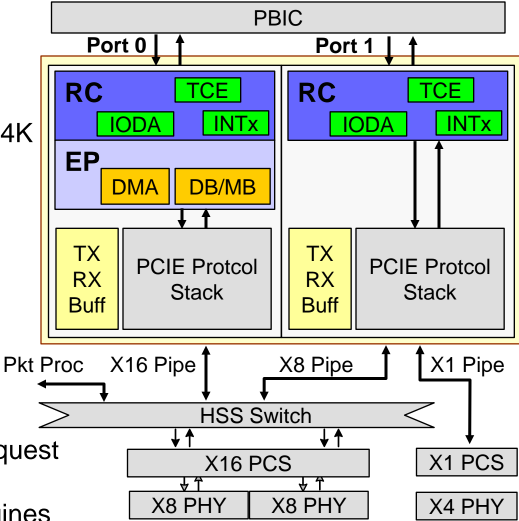




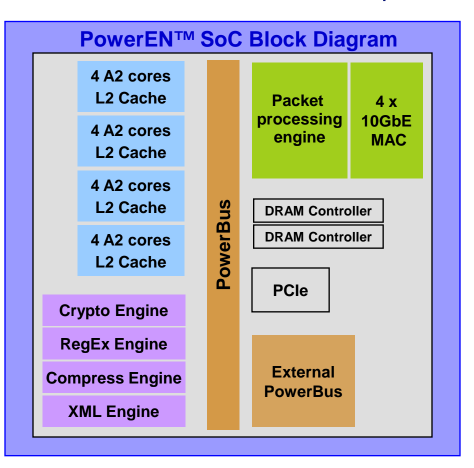


PCI-Express

- Two PCIe ports
- PCIe Gen 2 Features
 –5Gb/sec per lane/direction
 - -Max Payload: 512B, Max Read: 4K
- Root Port Mode PHB
 - -IODA-based definition
 - -TCE based Address Translation
 - -TCE cache: 64-entry 4-way
 - -Inbound MSI Validation
- Endpoint Mode
 - -PCIe SRIOV Virtualization
 - -DMA Follows accel. SW model
 - -Engaged via Coprocessor Request
 - -Similar compl/status reporting
 - -Tx and Rx data streaming engines
 - -Separate Doorbell and Interrupts per PCIe PF/VF
 - -Dedicated Mailbox space



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Thank You

NI STATUTE

Glossary

BIU

CIU

CPB

CRB

CSB

DHT

FHT

HSS

ICSWX

LPAR

PBIC

PBus

PVID

CCB

- BFSM Binary Finite State Machine
 - Bus Interface Unit
 - Coprocessor Completion Block
 - Core Interface Unit
- Cop_Req Coprocessor Request Power Bus Command
 - Coprocessor Parameter Block
 - Coprocessor Request Block
 - Coprocessor Status Block
 - Dynamic Huffman Table
 - Fixed Huffman Table
 - High Speed Serial
 - Initiate Coprocessor Store Word IndeXed
 - Logical Partition
 - Power Bus Interface Controller
 - Power Bus
 - Partition Virtual Identifier