Real-time AI for Enterprise Workloads: the IBM Telum Processor

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Chief Architect Z Processor Design
You probably used IBM Z today!
The IBM Telum Processor Design

Performance and Scale
- Optimized core
- New cache hierarchy & multi-chip fabric

Embedded Accelerators
- Sort, Compression, Crypto
- AI

Industry-leading Security
- Encrypted Memory
- Improved Trusted Execution Environment

Unmatched Reliability and Availability
- L2 cache SRAM wipe-out error correction & sparing
- 8-DIMM Redundant Array of Memory (RAIM)
The IBM Telum Processor Design

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Foundation of the Telum chip: Core and L2 cache

**Performance and Scale**
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8 cores + L2s per chip
- Optimized for per-core performance

5+ GHz out-of-order pipeline with SMT2
Re-designed branch prediction
- Integrated 1\textsuperscript{st} and 2\textsuperscript{nd} level BTB
- Dynamic BTB entry reconfiguration
- Up to >270k branch target table entries

Private 32MB L2 cache
- 19 cycle load-use latency (~3.8 ns) incl TLB access
- 4 pipelines for overlapping fetch/store/snoop traffic
Bigger and faster caches: Horizontal cache persistence

Performance and Scale
- Optimized core
- New cache hierarchy & multi-chip fabric

Virtual L3 & L4 cache provides 1.5x cache per core
- Improved latencies
- Consistent workload performance gain

L2 caches interconnected with dual direction rings
- >320 GB/s ring bandwidth

On-chip Horizontal Cache Persistence
- Virtual on-chip 256MB L3 through L2 cooperation
- 256MB distributed cache with avg ~12ns latency

Across-chip Horizontal Cache Persistence
- Virtual 2GB L4 cache across up to 8 chips
Building large scale systems: connecting up to 32 chips

- **Single Chip**
  - 1 chip
  - 256MB cache

- **Dual Chip Module**
  - 2 chips
  - 512MB cache

- **4-Socket Drawer**
  - 8 chips
  - 2GB cache

- **4-drawer system**
  - 32 chips
  - 8GB cache
Building large scale systems: Fabric & interface optimizations

Performance and Scale
- Optimized core
- New cache hierarchy & multi-chip fabric

Optimization for latency and bandwidth at every layer
- DCM uses 2 cycle synchronous transfer for minimal latency
- Flat topology within drawer improves latency over z15
Enterprise workload performance

**Performance and Scale**
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Over 40% per socket performance growth

Performance projection based upon pre-silicon engineering analysis of Telum DCM socket vs z15 processor socket
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World-class AI inference platform for enterprise workloads

Business Insights
- Fraud detection
- Customer behavior prediction
- Supply chain optimization

Intelligent Infrastructure
- Workload placement
- Database query plans
- Anomaly detection for security

Maximize AI value with low & consistent latency, enabling real-time application

Minimize security exposure for sensitive data

Inference tasks directly embedded into transaction workload on IBM Z
Embedded AI Inference with central low-latency accelerator

- Centralized On-chip accelerator shared by all cores
- Very low and consistent inference latency
- Compute capacity for utilization at scale
- Variety of AI models ranging from traditional ML to RNNs and CNNs
- Security – provide enterprise-grade memory virtualization and protection
- Extensibility with future firmware and hardware updates
Integrated AI Accelerator – integration with Z processor cores

On Chip AI Accelerator

New Neural Network Processing Assist instruction
- Memory-to-memory CISC instruction
- Operates directly on tensor data in user space
- Matrix Multiplication, Convolution, Pooling, Activation Functions

Firmware running on core and AI Accelerator
- Address translation and access check for tensor data
- Prefetching of tensor data into L2 cache
- Coordination of data staging and compute

Enterprise class availability & security
- Virtualization
- Direct memory access with all protection mechanisms
- Error checking and recovery
Integrated AI Accelerator – compute arrays

On Chip AI Accelerator

Aggregate of >6 TFLOPS / chip
- Over 200 TFLOPS on 32-chip system

Matrix Array
- 128 processor tiles with 8-way FP-16 SIMD
- High density multiply-and-accumulate FPUs
- Optimized for matrix multiplication and convolution

Activation Array
- 32 processor tiles with 8-way FP-16/FP-32 SIMD
- Optimized for Activation Functions and complex operations
  - RELU, Sigmoid, tanh, log
  - High-efficiency SoftMax, LSTM & GRU
Integrated AI Accelerator – data movers

On Chip AI Accelerator

### Intelligent Prefetcher and Write-Back
- 120+ GB/s read bandwidth to internal scratchpad
- 80+ GB/s store bandwidth
- Multi-zone scratchpad for concurrent data load, execution and write-back

### Intelligent Data Mover and Formatter
- 600+ GB/s bandwidth
- Format and prepare data on the fly for compute and write-back
Seamlessly integrate AI into existing enterprise workload stacks

Build & train anywhere

TensorFlow → ONNX → IBM Deep Learning Compiler → IBM Snap ML

Deploy on Z

Applications
- Banking
- Financial
- Insurance
- Retail
- Hospitality
- Transportation
- Healthcare
- Government
- Transportation
- Healthcare
- Government

Languages
- Java
- Python
- COBOL
- C/C++

App Servers and Platforms
- IBM Cloud Pak for Data
- APACHE
- Watson Machine Learning for z/OS
- WebSphere
- ANACONDA
- BOSS
- Converge

Database
- IBM Db2
- Db2 AI for z/OS
- MongoDB
- IMS
- VSAM
- PostgreSQL
- MarkDB

Operating Systems, Containers
- z/OS
- Linux
- OpenShift
- TPF
AI Accelerator performance

RNN multi-layer model for Credit Card Fraud – proxy model developed with global bank

Performance projection from cycle accurate simulation model on RNN proxy for Credit Card Fraud detection.
Next generation Z processor is optimized to run enterprise workloads with embedded real time AI insights.

**Performance and Scale**

**Security**

**Availability**

**Low-latency accelerator for AI**

**IBM Telum chip**

- 7nm Samsung technology
- 530sqmm chip size
- 22.5 Billion transistors
- 5+ GHz base clock frequency
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