Accelerating ML Workloads with Energy-Efficient High-Performance RISC-V Processors with Custom ML Extensions

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Esperanto Technologies
A Foundational RISC-V Company Leading the AI Revolution

Industry Leadership:
Architecture, IP, AI, Silicon

Our team includes a co-inventor of RISC, CPU/IP veterans, data science & AI expertise, and deep microarchitecture capability specializing in low power circuit design.

We are a RISC-V pioneer and an early adopter of RISC-V for CPU design, AI silicon development, and software & tools creation.

Our low power RISC-V architecture can span from datacenter to edge applications for AI and non-AI workloads.

Esperanto’s RISC-V based ET-SoC-1 is capable of processing key AI workloads at 20W of power in hosted and self-hosted systems.

Supported by Tier 1 Investors, Hyperscalers, Enterprise, and SoC Companies
Esperanto ET-SoC-1 is the World’s Highest Performance Commercial RISC-V Chip

The ET-SoC-1 is fabricated in TSMC 7nm
  • 24 billion transistors
  • Die area: 570 mm$^2$
  • Over 30,000 bumps

1088 ET-Minion energy-efficient 64-bit RISC-V processors
  • Each is multithreaded with an attached vector/tensor unit
  • Typical operation 500 MHz to 1.5 GHz expected

4 ET-Maxion 64-bit high-performance RISC-V out-of-order processors
  • Typical operation 500 MHz to 2 GHz expected

Over 160 MB of on-die SRAM and up to 32GB of external DRAM per chip

Root of trust for secure boot

Power typically < 20 watts, software can allow maximum to go higher

Package: 45x45mm with 2494 balls to PCB

Status: Silicon currently undergoing bring-up and validation
Often these servers have an available slot for an accelerator card, but an accelerator card needs to meet key requirements:

- **100 TOPS to 1000 TOPS** peak rates to provide better performance than the x86 host CPU alone
- Limited power budget per card, perhaps **75 to 120 watts**, and must be air-cooled
- Strong support for **Int8**, but must also support **FP16 and FP32** data
- **~100 GB** of memory capacity on the accelerator card to hold most embeddings, weights and activations
- **~100 MB** of on-die memory
- Handle both **dense and sparse** compute workloads. Embedding look-up is sparse matrix by dense matrix multiplication
- Be **programmable** to deal with rapidly evolving workloads, rather than depending on overly-specialized hardware
Esperanto’s Better Approach for ML Recommendation

**Other ML Chip approaches**

- **10-20 CPU cores and Systolic Array Multipliers**

**One Giant Hot Chip** uses up power budget

**Limited I/O** pin budget limits memory BW

**Dependence on systolic array multipliers**
- Great for high ResNet50 score
- Not so good with large sparse memory

**Only a handful (10-20) of CPU cores**
- Limited parallelism with CPU cores when problem doesn’t fit onto array multiplier

**Standard voltage**: Not energy efficient

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**Esperanto’s better approach**

- Use **multiple low-power** chips that, combined, fit within power budget

**Performance, pins, memory, bandwidth** scale up with more chips

**Thousands** of general-purpose RISC-V/tensor cores
- Far more programmable than overly-specialized hardware
- Thousands of threads help with large sparse memory latency

**Full parallelism** of thousands of cores always available

**Low-voltage** operation of transistors is more energy-efficient
- Lower voltage operation also reduces power
- Requires both circuit and architecture innovations
Six Esperanto Chips Working Together Achieve Best ML Performance in 120 Watts

- 20x better Energy-Efficiency by using lowest voltage instead of highest voltage for our recommendation benchmark.
- 2.5x better performance than the 118W chip.
- 4x better ML recommendation performance.

Esperanto’s sweet-spot for best performance.
ET-Minion is an Energy-Efficient RISC-V CPU With a Custom Vector/Tensor Unit

ET-Minion is a custom built 64-bit RISC-V processor
- Architecture and circuits optimized to enable low-voltage operation
- In-order pipeline with low gates/stage to improve MHz at low voltages
- Two hardware threads of execution
- Software configurable L1 data-cache and/or scratchpad

Each Minion includes an ML-optimized vector/tensor unit
- 512-bit wide integer per cycle
  - 128 8-bit integer operations per cycle, accumulates to 32-bit Int
- 256-bit wide floating point per cycle
  - 16 32-bit single precision operations per cycle
  - 32 16-bit half precision operations per cycle

New multi-cycle tensor instructions
- Can run for up to 512 cycles (or up to 32K operations) with one tensor instruction
- Reduces instruction fetch bandwidth and reduces power
- RISC-V integer pipeline put to sleep during tensor instructions

Vector transcendental instructions

Operating range: 300 MHz to 2 GHz

Optimized for energy-efficient ML operations.
Each ET-Minion can deliver peak of 128 Int8 GOPS per GHz
32 ET-Minion RISC-V cores per Minion Shire
• Arranged in four 8-core neighborhoods

Software configurable memory hierarchy
• L1 data cache can also be configured as scratchpad
• Four 1MB SRAM banks can be partitioned as private L2, shared L3 and scratchpad

Shires connected with mesh network

New synchronization primitives
• Fast local atomics
• Fast local barriers
• Fast local credit counter
• Inter processor interrupt support
ET-SoC-1: Full Chip Internal Block Diagram

34 Minion Shires
• 1088 ET-Minions

8 Memory Shires
• LPDDR4x DRAM controllers

1 Maxion / IO Shire
• 4 ET-Maxions
• 1 RISC-V Service Processor

PCIe Shire

160 MB of on-die SRAM

x8 PCIe Gen4

Secure Root of Trust
Esperanto’s ML-Optimized Vector/Tensor Extensions

Developed before the RISC-V Vector specification was ready, and optimized for machine learning.

New vector, tensor, and multicore coordination operations that deliver high performance with minimal die area and maximum efficiency.

These work in cooperation with our ML-oriented multi-level register/cache/scratchpad hierarchy.

Supported data types include Int8, Int32, FP16, and FP32:
• Int8, FP16 and FP32 supported for tensor ops; Int32 and FP32 for vector ops.
• BF16 is supported as a storage format; computations on BF16 data are performed in FP32.

All instruction encodings follow RISC-V conventions.

**Vector ops**
- Convert
- Compute
- Compare
- Gather/Scatter
- Load/Store
- Mask
- Transcendental

**Tensor ops**
- Broadcast
- Compute
- Load/Store (with optional interleave/transpose)
- Reduce
- Transform

**Cache Control ops**
- Atomics
- Barrier and Credit
- Cache evict and flush
- Cache lock
- Cache partition
- Cache prefetch
- Scratchpad reservation
Tensor Multiply Operations

2-Dimensional Matrix Multiplication of Matrices A and B

3-Dimensional Tensor Multiplication of Tensors A and B
TensorFMA Data Flow Uses L1 Scratchpad For Minimal Memory Access and Power Savings

- TensorLoadL2Scp transfers input data from memory (or distributed L3 if resident) to Shire-local scratchpad memory
- TensorLoad moves blocks of input data for each TensorFMA operation to the Minion scratchpad
- Results end up in the VPU RF
TensorFMA executes a matrix multiply \( A \times B \ [+] = C \)

A and B matrices positioned in Minion Scratchpad or TensorB register file by TensorLoad
- Up to 16 rows of up to 64 bytes of A matrix
- Up to 16 rows of up to 64 bytes of B matrix

C matrix is in the VPU RF

The maximum tile size for FP16 mul / FP32 add is 16 x 32 x 16

The operation takes 512 cycles to execute
- 512 FMA x 8 lanes x 4 FLOPs/lane = 16,384 FLOPs

We want to work with the maximum tile size to maximize performance and power efficiency

Future derivatives can scale as required for future workloads
Separate Int8 TIMA Unit Quadruples Throughput versus FP16

TIMA = Tensor Integer Multiply-Add
Private register files separate from main VPU register file minimize dynamic switching during tensor ops
No toggling of main bypass muxes for further reductions in dynamic power
For zero values in Tensor-A, the Tensor-B register file is gated and conserves previous value
Coordination Ops: Atomic Barriers and Credits
Keep All ET-Minions Coordinated and Efficient

- Efficiently coordinating the flow of execution across more than a thousand RISC-V cores is critical to getting good results from any many-core chip, including the ET-SoC-1.

- Esperanto added custom instructions and associated special registers to the Minions and Shires to support fast, efficient coordination.

  - **Barriers**: Each ET-Minion Shire contains a set of Barrier Counter special registers; atomic operations are used to track Minion tasks and synchronize forward progress.

  - **Credit counters**: Per thread local credit counters can be updated by remote agents and checked by a custom instruction to authorize forward progress, such as accesses to shared resources.

- One ET-Minion Shire can be assigned to coordinate the operation of 32 other Shires using stores directed to special registers at the thread and Shire level.
Esperanto is heavily investing in its SW and Tool solutions, extending the RISC-V open-source ecosystem and offering Esperanto customers greater choice.
Summary

Esperanto’s low-voltage technology provides differentiated RISC-V processors with the best performance per watt

- Energy efficiency matters!
- Best performance per watt delivers the best performance in a fixed number of watts
- Solution delivers energy efficient acceleration for datacenter inference workloads, especially ML Recommendation

Esperanto Vector/Tensor Extensions Drive High ML Performance with Low Power Consumption

- Low-voltage vector/tensor units support integer and floating-point inferencing while consuming minimal area and power
- These units work with our multi-level register/cache/scratchpad hierarchy to adapt to a wide variety of algorithms

Esperanto ET-SoC-1 has a highly scalable design

- Efficient for ML recommendation
- Thousands of general-purpose RISC-V cores can be applied to many other highly parallel computing tasks
- Modular approach allows design to scale from cloud to edge and to other semiconductor processes

Early Access Program for qualified customers beginning later in 2021 (for info, contact: chips@esperanto.ai)
Thank you!