Supercharged AI Inference on Modern CPUs

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Numenta
HotChips 2023
For Over 30 Years, AI Driven By Brute Force Compute

Computing power demanded by Deep Learning

Source: Neil Thompson, MIT
Numenta

Dramatically improve AI using discoveries from neuroscience

- Founded in 2005 by Jeff Hawkins and Donna Dubinsky

- Mission: reverse engineer the neocortex and apply neocortical principles to AI
  - Two decades of neuroscience research yielded breakthrough AI technology

- Generative AI Platform launch in September
  - 10x - 150x cost/speed improvements across all LLM models
  - Highly scalable deployment of LLMs on CPUs with >10X price/performance
  - Key partnerships with Intel, Oracle, Weights and Biases, and others
Can Neuroscience Improve AI?
Biological Neurons Are Complex

Video: Smirnakis Lab, Baylor College of Medicine

Biological networks are highly sparse and context sensitive
Sparsity: Opportunities and Challenges

(a) Unstructured
(b) Block-X
(c) Partitioned-X
(d) Block-X Partitioned-X

Sparse matrix

Compressed Sparse Row (CSR)

Row pointers: 0 3 4 6 7
Column offsets: 0 2 3 1 2 3 3
Data: a b c d e f g
Sparsity Today

Intel MKL Library

- CSR
- BSR

Speedup, X

Sparsity (%)
Problems With GPUs For Inference

- Inflexible programming model
  - Difficult and time consuming to program

- Implementing multi-tenant solutions presents challenges
  - Resource allocation, performance, and scalability concerns

- Co-processor architecture introduces challenges
  - Dual memory architecture leads to slow startup for large models / datasets

- Handling asynchronous requests with low-latency is challenging

- Mixed CPU+GPU infrastructure challenging for many IT departments
Intel® Advanced Matrix Extensions (AMX) built-in for AI

“Tiles”
2D Register Files

Store bigger chunks of data in each core.

“TMUL”
Tile Matrix Multiply

Instructions that compute larger matrices in a single operation.

8 tiles
16-rows * 64B

1024 BF16 ops/cycle
AMX Opportunities

- Significant computational improvements over AVX512
- Significant potential **once tiles have been loaded**
  - 16x32x32 BF16 matrix multiplication in 16-clks
  - 1x32x32 BF16 matrix multiplication in 9-clks
- Critical to hide tile loads to maximize compute

- Possible to use AVX512 in parallel with AMX
  - Conversion of FP32 results back to BF16 for subsequent processing
  - Any necessary data swizzling
  - Other algorithmic requirements (e.g., SoftMax etc.)

- Assumes user wants to perform dense matrix multiplications…..
## Generative vs. Non-Generative AI: Both Required

<table>
<thead>
<tr>
<th>Generative AI (GPT-like)</th>
<th>Non-Generative AI (BERT-like)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>What</strong></td>
<td></td>
</tr>
<tr>
<td>Creates new text</td>
<td>Understands existing text</td>
</tr>
<tr>
<td><strong>How</strong></td>
<td></td>
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<tr>
<td>Models create original, human-like responses</td>
<td>Models analyze, interpret, and find answers within text</td>
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<tr>
<td><strong>Pros</strong></td>
<td></td>
</tr>
<tr>
<td>• Creativity</td>
<td>• Accuracy</td>
</tr>
<tr>
<td>• Flexibility</td>
<td>• Price / Performance</td>
</tr>
<tr>
<td><strong>Cons</strong></td>
<td></td>
</tr>
<tr>
<td>• Unreliable</td>
<td>• Can’t do long contexts</td>
</tr>
<tr>
<td>• Slow and expensive</td>
<td></td>
</tr>
<tr>
<td><strong>Examples</strong></td>
<td></td>
</tr>
<tr>
<td>• Create chatbot responses</td>
<td>• Compare and classify text</td>
</tr>
<tr>
<td>• Translations</td>
<td>• Identify sentiment of a document</td>
</tr>
<tr>
<td>• Summarization</td>
<td>• Find answers to questions in document collections</td>
</tr>
<tr>
<td></td>
<td>• Extract entities</td>
</tr>
</tbody>
</table>
Large Throughput Increases With AMX + Numenta

BERT-large, seq_len = 64; 56-core SPR; AWS M6i.32xlarge [32 core Ice lake]; AWS M6a.48xlarge [48 core AMD Milan]
Throughput With Asynchronous Clients

**System:** AWS m7i.48xlarge
96-core, 4th Gen Xeon

**BERT-Large, Seq len 64, BS=1**

Generative AI Increases Compute Even More

From millions to billions parameters

20X-1000X larger than other LLMs such as BERT

Iterative build out

Entire model must be run many times to generate each result

Increased cost with increased context

As the amount of context increases, so does the complexity of the task

\[
\begin{align*}
200 - 1000 & \times \ # \text{ tokens} & \times \text{ context length} \\
\end{align*}
\]

\( = 10,000 - 100,000 \) times more compute
Scaling GPT Models

Numenta + AMX delivers
- 10X throughput of NVIDIA A100
- Latencies <.5 second

Results shown for 32 input tokens, 32 output tokens, GPT-J-6B
Numenta Shifts AI Accuracy Scaling Laws

- In AI accuracy increases with network size
- At a fixed compute cost, we achieve significantly higher accuracies

Data from (Tay et al., 2022)
Evolution of AI and Hardware Architectures

- AMX can provide significant performance gains for LLMs
  - Simple programming model accelerates development

- Matmul primitives are powerful, but complicate novel architectures
  - Many common sparsity techniques are incomputable

- For large models & sequence lengths, memory bandwidth is performance limiter
  - Use of HBM helps -- 3X throughput improvements

- Evolution of AI
  - Sparsity introduces irregularity – rigid instructions as in tensor cores introduce problems
  - Will require completely new architectural components
Neuroscience as a Technology

Thousand Brains Theory

Architecture
- Sparse connectivity
- Neurons with dendrites
- Sensorimotor circuitry

Data Structures
- Contextual activations
- 3D reference frames
- Representing uncertainty

Algorithms
- k-Winner-Take-All
- Sensorimotor learning
- Distributed model voting

Numenta AI

Ultra Fast Inference

Accelerated Model Creation

Novel Hardware Architectures

Applications

NLP & Generative AI

Computer Vision

Edge Computing
Numenta: Scalable and Secure Deployment of LLMs

Numenta Platform for Intelligent Computing

10-100X scaling improvements

- Sentiment Analysis
- Summarization
- Questions & Answering
- Document Classification
- Content Creation
- Code Generation

Applications:
- Conversational Chatbots
- Customer Service
- Contract Analysis
Summary

- State of AI today
  - Inference and training have very different requirements
  - With smart algorithms, CPUs are ideal for AI inference workloads. Lack of GPUs not a problem.

- Neuroscience shows us the future of AI
  - Extremely low power, highly sparse, dynamic routing of information
  - Training and inference will merge with continual learning

- The future of AI is not just faster and faster matmuls
  - Critical to have a flexible programming model
  - Modern CPUs illustrate the directions we need to go

Questions? Contact us: sahmad@numenta.com
Thank You!