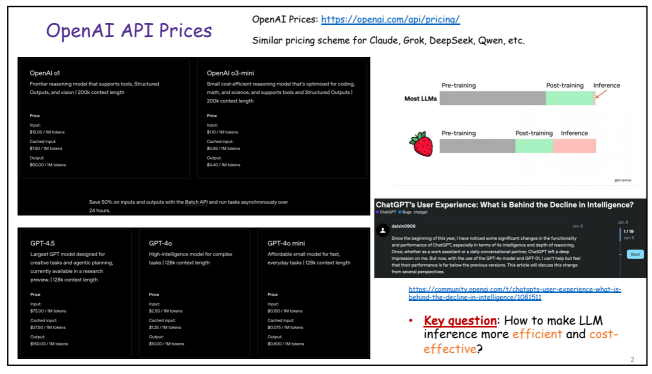
DOTE 6635: Artificial Intelligence for Business Research

Inference

Renyu (Philip) Zhang

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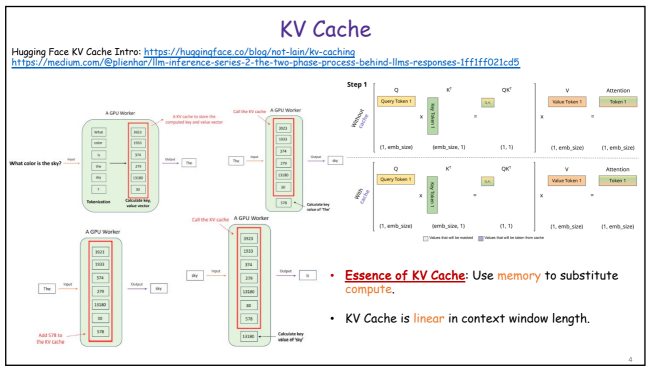


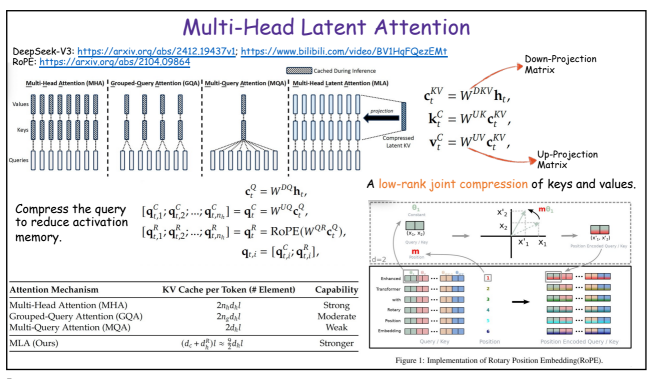
Agenda

- KV-Cache
- Quantization
- · DeepSeek Inference System
- OR for LLM Inference

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3



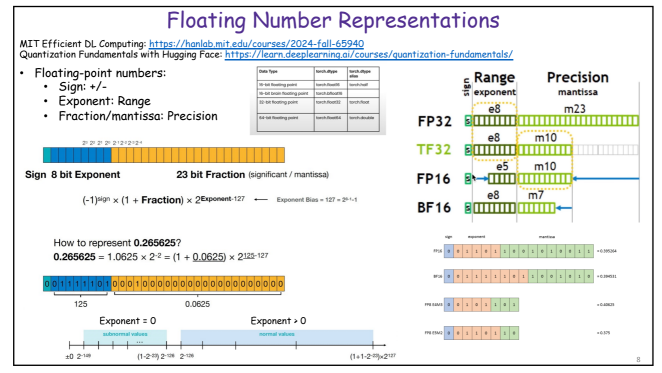


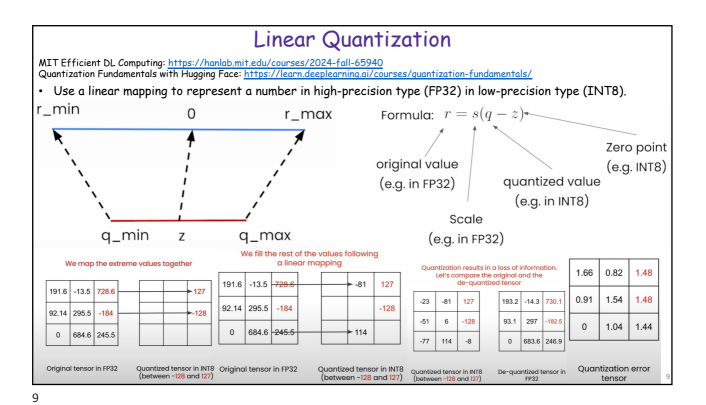
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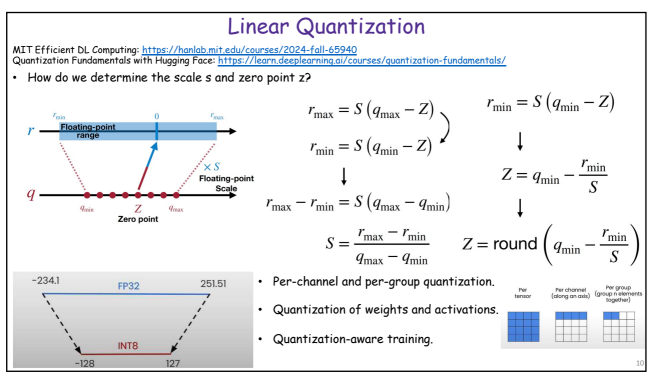
Agenda

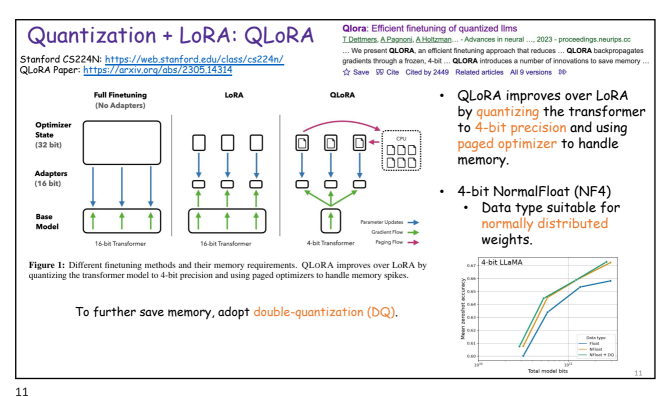
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Quantization MIT Efficient DL Computing: https://hanlab.mit.edu/courses/2024-fall-65940 Quantization Fundamentals with Hugging Face: https://learn.deeplearning.ai/courses/quantization-fundamentals/ Quantization: Mapping an input from a large (and continuous) set of values to a smaller (and discrete) set of values. We do quantization to save memory and energy and accelerate compute, especially for LLM inference. original signal quantization noise Data Type torch.dtype 8-bit signed integer torch.int8 8-bit unsigned integer torch.uint8 16-bit signed integer torch.int16 32-bit signed integer For unsigned integer data types, [0, 2ⁿ-1]. Two-Complement 64-bit signed integer torch.int64 For signed integer data types, [-2ⁿ,2ⁿ⁻¹-1]. Representation 1 0 0 0 0 0 $2^7 + 0 + 0 + 0 + 2^3 + 0 + 0 + 2^0 = 137$ $-2^{7}+2^{6}+2^{5}+2^{4}+2^{3}+2^{2}+2^{1}+2^{0}=-49$ 8









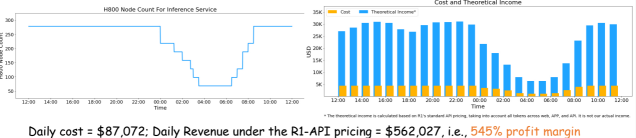
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DeepSeek-V3/R1 Inference System

- Extremely optimized for high throughput and low latency: cross-node Expert Parallelism (EP).
 - Leverage EP to scale batch size.
 - · Hide communication latency behind computation.
 - Perform load balancing.
- Served with 278 8-H800 GPU nodes; average occupancy 226.75 nodes; each with throughput ~73.7k tokens/s for input during prefilling and ~14.8k tokens/s for output during decoding.
- Daily input tokens: 608B (342B hit the KV cache)
- Daily output tokens: 168B; 20-22 tokens/s; average KV-cache length per output: 4,989 tokens.



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