

## DOTE 6635: Artificial Intelligence for Business Research

# Inference

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## OpenAI API Prices

OpenAI Prices: <https://openai.com/api/pricing/>

Similar pricing scheme for Claude, Grok, DeepSeek, Qwen, etc.

OpenAI o1	OpenAI o3-mini
Frontier reasoning model that supports tools, Structured Outputs, and vision   200k context length	Small cost-efficient reasoning model that's optimized for coding, math, and science, and supports tools and Structured Outputs   200k context length
Price	Price
Input: \$15.00 / 1M tokens	Input: \$110 / 1M tokens
Cached input: \$750 / 1M tokens	Cached input: \$0.55 / 1M tokens
Output: \$60.00 / 1M tokens	Output: \$4.40 / 1M tokens

Save 50% on inputs and outputs with the Batch API and run tasks asynchronously over 24 hours.



GPT-4.5	GPT-4o	GPT-4o mini
Largest GPT model designed for creative tasks and agentic planning, currently available in a research preview.   128k context length	High-intelligence model for complex tasks   128k context length	Affordable small model for fast, everyday tasks   128k context length
Price	Price	Price
Input: \$75.00 / 1M tokens	Input: \$2.50 / 1M tokens	Input: \$0.150 / 1M tokens
Cached input: \$37.50 / 1M tokens	Cached input: \$1.25 / 1M tokens	Cached input: \$0.075 / 1M tokens
Output: \$150.00 / 1M tokens	Output: \$10.00 / 1M tokens	Output: \$10.600 / 1M tokens

### ChatGPT's User Experience: What is Behind the Decline in Intelligence?

daixin0906 Jan 6 1/10 Jan 6

Since the beginning of this year, I have noticed some significant changes in the functionality and performance of ChatGPT, especially in terms of its intelligence and depth of reasoning. Once, whether as a work assistant or a daily conversational partner, ChatGPT left a deep impression on me. But now, with the use of the GPT-4o model and GPT-01, I can't help but feel that their performance is far below the previous versions. This article will discuss this change from several perspectives.

<https://community.openai.com/t/chatgpts-user-experience-what-is-behind-the-decline-in-intelligence/108151>

- **Key question:** How to make LLM inference more **efficient** and **cost-effective**?

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# Agenda

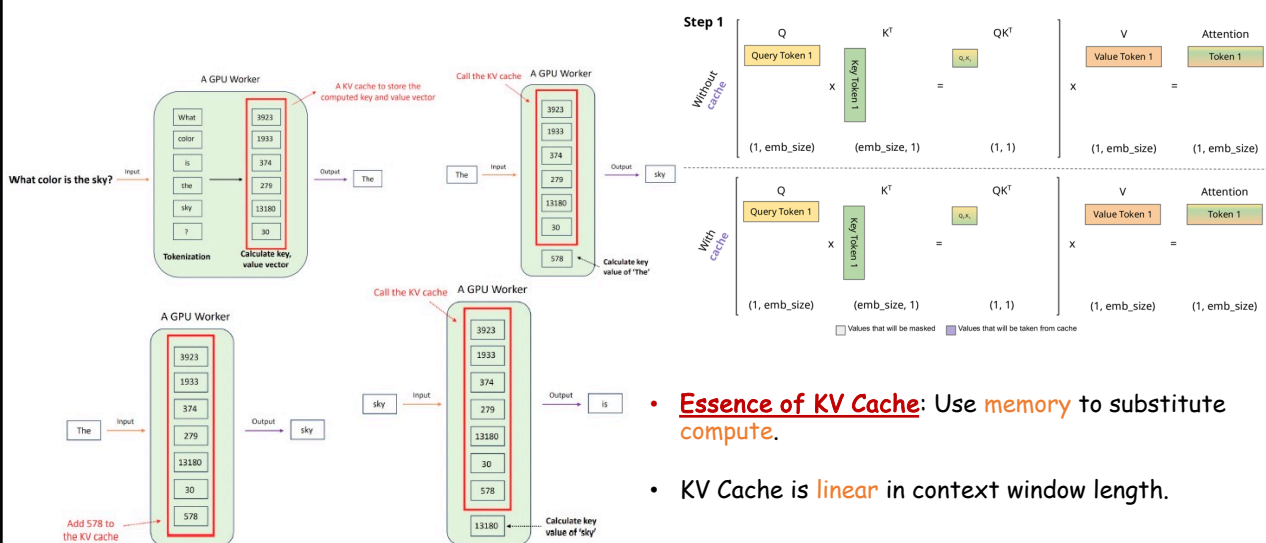
- KV-Cache
- Quantization
- DeepSeek Inference System
- OR for LLM Inference

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## KV Cache

Hugging Face KV Cache Intro: <https://huggingface.co/blog/not-lain/kv-caching>  
<https://medium.com/@plienhar/llm-inference-series-2-the-two-phase-process-behind-llms-responses-1ff1ff021cd5>



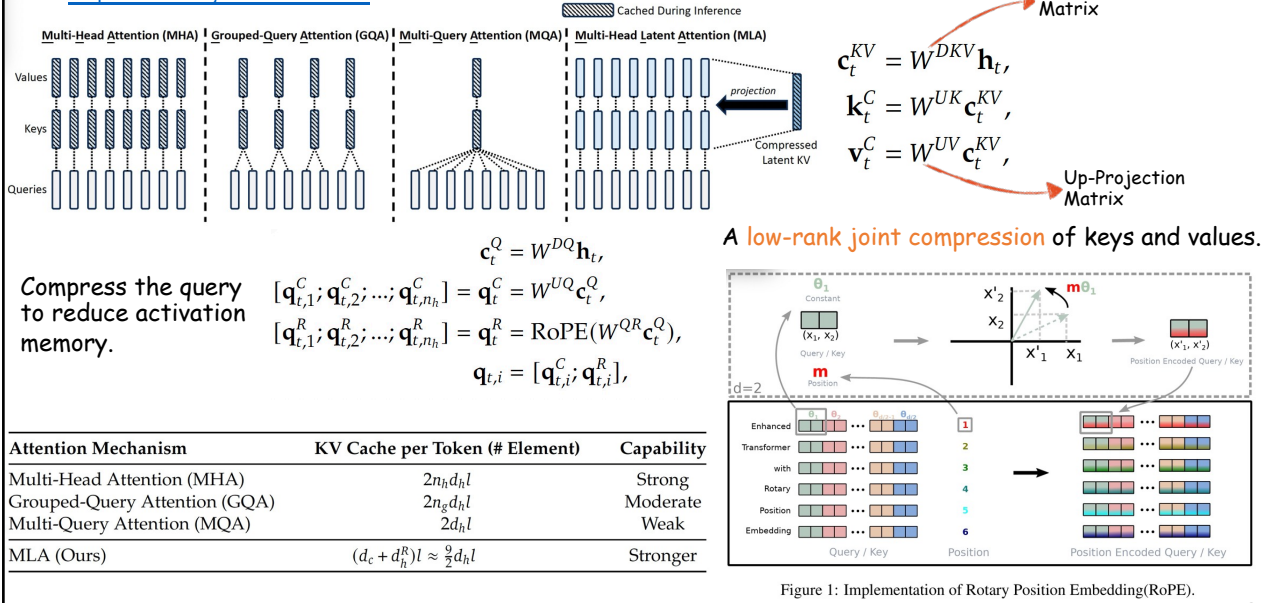
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## Multi-Head Latent Attention

DeepSeek-V3: <https://arxiv.org/abs/2412.19437v1>; <https://www.bilibili.com/video/BV1HqFQezEMt>

RoPE: <https://arxiv.org/abs/2104.09864>



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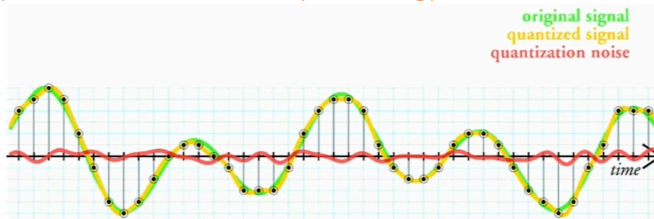
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## Quantization

MIT Efficient DL Computing: <https://hanlab.mit.edu/courses/2024-fall-65940>

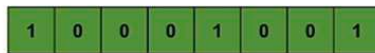
Quantization Fundamentals with Hugging Face: <https://learn.deeplearning.ai/courses/quantization-fundamentals/>

- 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.



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	torch.int32
64-bit signed integer	torch.int64

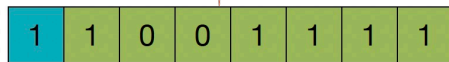
- For unsigned integer data types,  $[0, 2^n - 1]$ .
- For signed integer data types,  $[-2^{n-1}, 2^{n-1} - 1]$ .



$$2^7 + 0 + 0 + 0 + 2^3 + 0 + 0 + 2^0 = 137$$

128                      8                      1

Two-Complement Representation



$$-2^7 + 2^6 + 2^5 + 2^4 + 2^3 + 2^2 + 2^1 + 2^0 = -49$$

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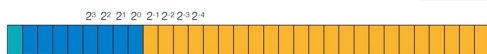
## Floating Number Representations

MIT Efficient DL Computing: <https://hanlab.mit.edu/courses/2024-fall-65940>

Quantization Fundamentals with Hugging Face: <https://learn.deeplearning.ai/courses/quantization-fundamentals/>

- Floating-point numbers:
  - Sign: +/-
  - Exponent: Range
  - Fraction/mantissa: Precision

Data Type	torch.dtype	torch.dtype alias
16-bit floating point	torch.float16	torch.half
16-bit brain floating point	torch.bfloat16	
32-bit floating point	torch.float32	torch.float
64-bit floating point	torch.float64	torch.double



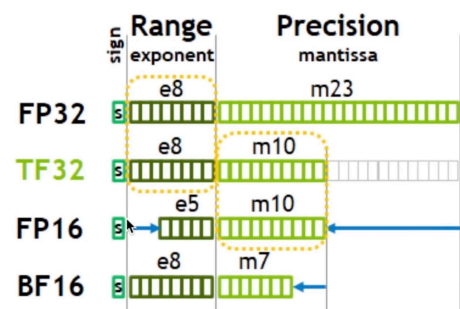
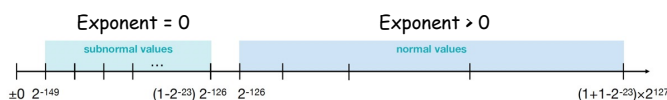
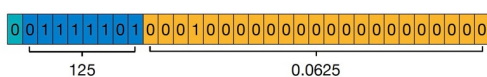
Sign 8 bit Exponent 23 bit Fraction (significant / mantissa)

$$(-1)^{\text{sign}} \times (1 + \text{Fraction}) \times 2^{\text{Exponent} - 127}$$

← Exponent Bias = 127 =  $2^{8-1} - 1$

How to represent 0.265625?

$$0.265625 = 1.0625 \times 2^{-2} = (1 + 0.0625) \times 2^{125-127}$$



	sign	exponent	mantissa	
FP16	0	0 1 1 0 1 1 0 0 1 0 0 1 0 0 1 1		= 0.395264
BF16	0	0 1 1 1 1 1 1 0 1 1 0 1 0 0 1 0		= 0.394531
FP8 E4M3	0	0 1 0 1 1 0 1		= 0.40625
FP8 E5M2	0	0 1 1 0 1 1 0		= 0.375

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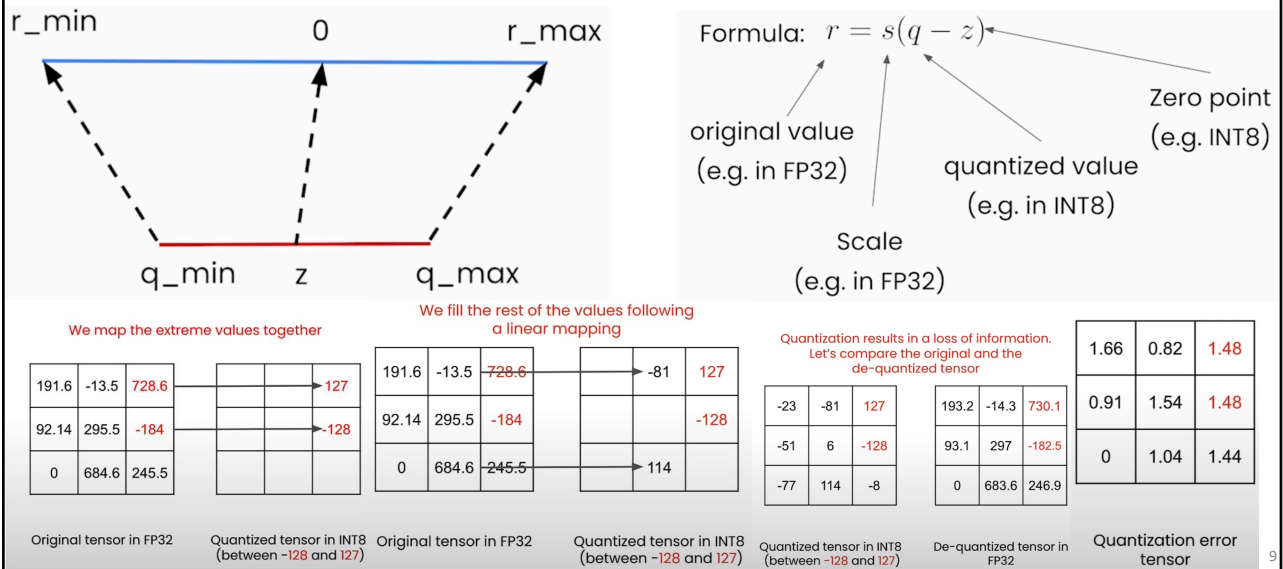
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## Linear Quantization

MIT Efficient DL Computing: <https://hanlab.mit.edu/courses/2024-fall-65940>

Quantization Fundamentals with Hugging Face: <https://learn.deeplearning.ai/courses/quantization-fundamentals/>

- Use a linear mapping to represent a number in high-precision type (FP32) in low-precision type (INT8).



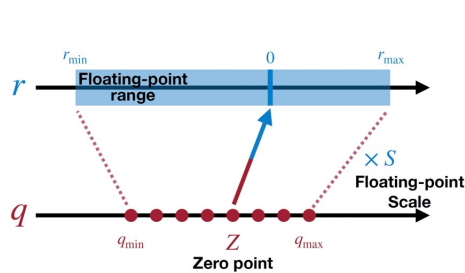
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## Linear Quantization

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Quantization Fundamentals with Hugging Face: <https://learn.deeplearning.ai/courses/quantization-fundamentals/>

- How do we determine the scale  $s$  and zero point  $z$ ?



$$r_{\max} = S(q_{\max} - Z)$$

$$r_{\min} = S(q_{\min} - Z)$$

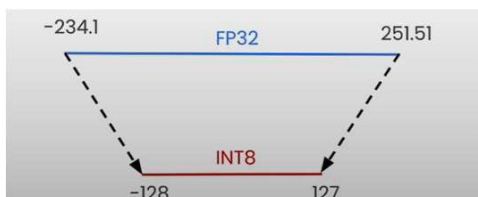
$$r_{\max} - r_{\min} = S(q_{\max} - q_{\min})$$

$$S = \frac{r_{\max} - r_{\min}}{q_{\max} - q_{\min}}$$

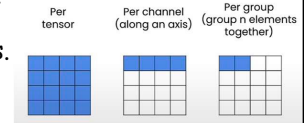
$$r_{\min} = S(q_{\min} - Z)$$

$$Z = q_{\min} - \frac{r_{\min}}{S}$$

$$Z = \text{round}\left(q_{\min} - \frac{r_{\min}}{S}\right)$$



- Per-channel and per-group quantization.
- Quantization of weights and activations.
- Quantization-aware training.



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## Quantization + LoRA: QLoRA

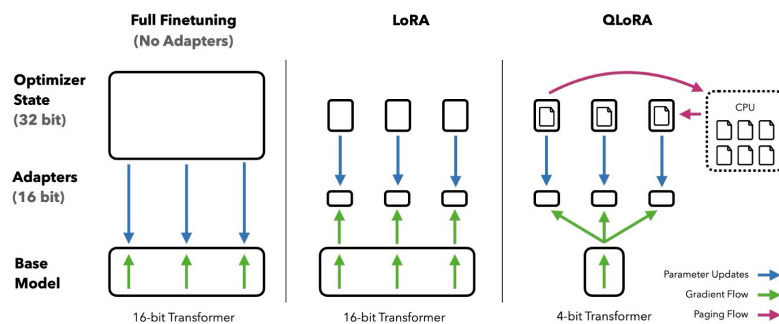
Stanford CS224N: <https://web.stanford.edu/class/cs224n/>  
QLoRA Paper: <https://arxiv.org/abs/2305.14314>

### Qlora: Efficient finetuning of quantized llms

T. Dettmers, A. Pagnoni, A. Holtzman, ... - Advances in neural ... - proceedings.neurips.cc

... We present **QLORA**, an efficient finetuning approach that reduces ... **QLORA** backpropagates gradients through a frozen, 4-bit ... **QLORA** introduces a number of innovations to save memory ...

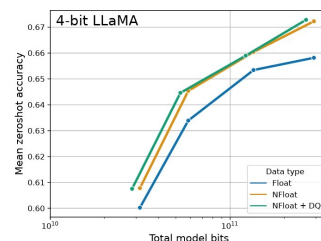
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**Figure 1:** Different finetuning methods and their memory requirements. QLoRA improves over LoRA by quantizing the transformer model to 4-bit precision and using paged optimizers to handle memory spikes.

To further save memory, adopt **double-quantization (DQ)**.

- QLoRA improves over LoRA by **quantizing** the transformer to **4-bit precision** and using **paged optimizer** to handle memory.
- 4-bit NormalFloat (NF4)
  - Data type suitable for **normally distributed weights**.



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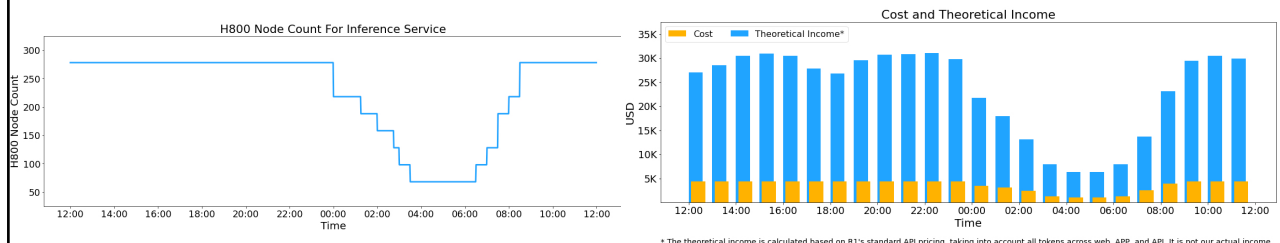
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## DeepSeek-V3/R1 Inference System

GitHub: [https://github.com/deepseek-ai/open-infra-index/blob/main/202502OpenSourceWeek/day\\_6\\_one\\_more\\_thing\\_deepseekV3R1\\_inference\\_system\\_overview.md](https://github.com/deepseek-ai/open-infra-index/blob/main/202502OpenSourceWeek/day_6_one_more_thing_deepseekV3R1_inference_system_overview.md)

- 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.



Daily cost = \$87,072; Daily Revenue under the R1-API pricing = \$562,027, i.e., **545% profit margin**

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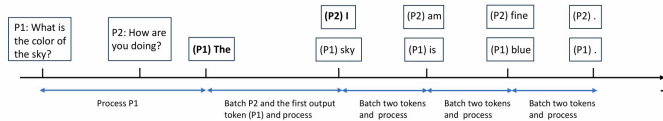
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# OR for LLM Inference

## Fundamental Modeling for LLM Inference with Exploding KV Cache Demands



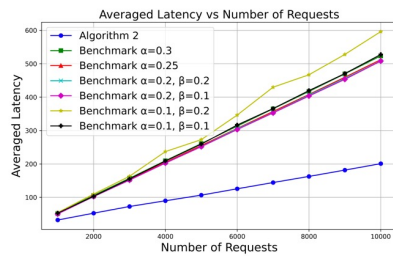
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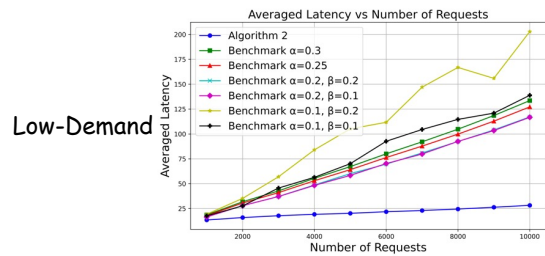
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- Given the KV-cache memory limit, how to **batch** different prompts and output tokens to **minimize total end-to-end latency**.
- Proposed scheduling algorithm (with **provable constant regret**): Prioritize the prompt with the smallest **predicted** number of output tokens, subject to the KV-cache limit constraint.
  - Benchmark: alpha-protection first-come-first-serve, beta-clearing when reaching KV-cache limit.



High-Demand



Low-Demand

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