

## Список литературы

- [1] Dexoc. (2024, October 9). Reducing High Computational Costs in LLMs: Top Strategies for AI. <https://dexoc.com/blog/reducing-high-computational-costs-in-llm>
- [2] IBM. (2024, October 13). The hidden costs of AI: How generative models are reshaping economics. <https://www.ibm.com/think/insights/ai-economics-compute-cost>
- [3] Dig.watch. (2025, December 18). The limits of raw computing power in AI. <https://dig.watch/updates/the-limits-of-raw-computing-power-in-ai>
- [4] Edgemode. (2025, November 24). Optimize AI Model Efficiency. <https://www.edgemode.io/articles/ai-compute-costs-are-rising-here-s-how-to-cut-expenses-without-sacrificing-performance>
- [5] Hyperstack. (2025, December 15). Major Challenges in Artificial Intelligence to Watch in 2026. <https://www.hyperstack.cloud/blog/thought-leadership/challenges-in-artificial-intelligence>
- [6] Smythos. (2025, June 1). Future Trends in Cognitive Agent Architectures. <https://smythos.com/developers/agent-development/cognitive-agent-architectures/>
- [7] Quiq. (2025, October 8). What is Cognitive Architecture? <https://quiq.com/blog/what-is-cognitive-architecture/>
- [8] National Center for Biotechnology Information. (2025, August 12). Ternary Logic Design Based on Novel Tunneling-Drift-Diffusion Mechanisms. <https://pmc.ncbi.nlm.nih.gov/articles/PMC12388458/>
- [9] Seaman, P. (2025, September 8). Beyond Binary: Ternary Logic Shapes Next-Gen AI Hardware, Led by Drones. <https://www.patrickseaman.com/beyond-binary-ternary-logic-shapes-next-gen-ai-hardware-led-by-drones/>
- [10] National Center for Biotechnology Information. (2025, January 9). High-performance ternary logic circuits and neural networks. <https://pmc.ncbi.nlm.nih.gov/articles/PMC11721562/>
- [11] National Center for Biotechnology Information. (2021, March 17). Purposes of AI and ethical frameworks. <https://pmc.ncbi.nlm.nih.gov/articles/PMC7968613/>
- [12] World Economic Forum. (2025, June 2). AI value alignment: Aligning AI with human values. <https://www.weforum.org/stories/2024/10/ai-value-alignment-how-we-can-align-artificial-intelligence-with-human-values/>
- [13] ISO. (2024, January 30). Building a responsible AI: How to manage the AI ethics debate. <https://www.iso.org/artificial-intelligence/responsible-ai-ethics>
- [14] Evaluation of LLMs for mathematical problem solving. arXiv. <https://arxiv.org/html/2506.00309v1>
- [15] Physics of Language Models: Part 2.1, Grade-School Math and Beyond. OpenReview. <https://openreview.net/forum?id=Tn5B6Udq3E>

[16] Why LLMs Struggle: Math, Structured Data & AI Reasoning. [Moveo.ai](https://moveo.ai/blog/why-llm-struggle).  
<https://moveo.ai/blog/why-llm-struggle>

[17] Solving Quantitative Reasoning Problems With Language Models. NeurIPS 2022.  
[https://proceedings.neurips.cc/paper\\_files/paper/2022/file/18abbeef8cfe9203fdf9053c9c4fe191-Paper-Conference.pdf](https://proceedings.neurips.cc/paper_files/paper/2022/file/18abbeef8cfe9203fdf9053c9c4fe191-Paper-Conference.pdf)

[18] Что такое рассуждающие языковые модели и как они работают. Sysblok.  
<https://sysblok.ru/knowhow/что-такое-rassuzhdajushhaja-jazykovaja-model-i-kak-ona-rabotaet/>

[19] Математика доказала, что ИИ-агенты столкнутся с математическим барьером возможностей. Shazoo. <https://shazoo.ru/2026/01/26/178680/matematika-dokazala-cto-ii-agenty-stolknutsia-s-matematicheskim-barerom-vozmoznostei-i-ne-pre>

[20] Why LLMs Struggle: Math, Structured Data & AI Reasoning. [Moveo.ai](https://moveo.ai/blog/why-llm-struggle).  
<https://moveo.ai/blog/why-llm-struggle>

[21] Галлюцинации LLM — это не баг: профессор MIT. Habr.  
<https://habr.com/ru/companies/lanit/articles/985162/>

[22] Language Models Encode the Value of Numbers Linearly. ACL Anthology.  
<https://aclanthology.org/2025.coling-main.47.pdf>

[23] Галлюцинации языковых моделей: от математики до биоинформатики. Habr.  
<https://habr.com/ru/articles/945450/>

[24] FrontierMath: Open Problems. Epoch AI. <https://epoch.ai/frontiermath/open-problems/about>

[25] DeepMind and OpenAI models solve maths problems at research level. Nature.  
<https://www.nature.com/articles/d41586-025-02343-x>