

A large language model (LLM) is a neural network trained on a vast amount of text for natural language processing tasks, especially language generation. LLMs can typically generate, summarize, translate, and analyze text in many contexts, and are a foundational technology behind modern chatbots.[1] Biased or inaccurate training data can make an LLM's output less reliable.[2]

LLMs are typically based on transformer architecture, which is more parallelizable than earlier recurrent neural network models.[3] Generative pre-trained transformers (GPTs) are a type of LLM that is pre-trained to predict the next word.[4] GPTs are then often fine-tuned to follow instructions and to behave as assistants.[5]

Benchmark evaluations for LLMs attempt to measure model reasoning, factual accuracy, alignment, and safety.[6]

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