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HALLUCINATION RADAR REPORT

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Query: "What is an LLM?"
Generated: 2026-08-22 20:04:31

OVERALL VERDICT	
PARTIALLY_SUPPORTED	
Hallucination Score: 0.654 / 1.000	
Risk Level: MEDIUM	

CLAIM BREAKDOWN	
Total Claims Analyzed: 6	
Supported:	3 (50.0%)
Contradicted:	1 (16.7%)
Unverifiable:	0 (0.0%)
Insufficient Evidence:	2 (33.3%)

LIKELY HALLUCINATIONS (1 found)	
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#1: GPT-4 has approximately 175 billion parameters.
Confidence: 70.0%
Discrepancies:

The claim states that GPT-4 has approximately 175 billion parameters, but the evidence does not mention GPT-4 or its parameter count.
Reason:
The claim states that GPT-4 has approximately 175 billion parameters. However, none of the provided evidence mentions GPT-4 or its parameter count. Source 1 discusses GPT-2 and its parameter count (1.

VERIFIED CLAIMS (3 confirmed)	
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#1:
An LLM is a machine learning model primarily designed for natural language processing tasks such as understanding and generating human language.
Confidence: 95.0%
Sources: Large language model, LLM-as-a-Judge

#2:
These models are typically pre-trained on vast amounts of text data, including books, articles, and web content.
Confidence: 70.0%
Sources: Large language model, Generative pre-trained transformer

#3:
This extensive training allows LLMs to perform various NLP tasks like translation, summarization, question answering, and creative writing.
Confidence: 70.0%

Sources: Large language model, DeepSeek

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	ANNOTATED ANSWER	
	= Supported = Contradicted = Insufficient Evidence	
	= Unverified / no matching claim	
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An LLM is a machine learning model primarily designed for natural language processing tasks such as understanding a
These models are typically pre-trained on vast amounts of text data, including books, articles, and web content.
For example, GPT-4 has approximately 175 billion parameters (2).
This extensive training allows LLMs to perform various NLP tasks like translation, summarization, question answering
However, training an LLM often requires significant computational resources, sometimes spanning multiple years due
Additionally, some implementations of LLMs necessitate specialized hardware for efficient operation.

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	EVIDENCE SOURCES	
+-----+		

DeepSeek
GPT-2
Generative pre-trained transformer
LLM-as-a-Judge
Large language model

Report generated by HallucinationRadar on 2026-08-22 20:04:31
Evidence sourced from Wikipedia
