```
Manpu
"speak"
what
can't
eas-
ily
spo-
ken
(or
writ-
ten)
in
words
```

Comparison of Top 10 Large Language Models

May 19, 2025

Model Name	Developer	Pros	Cons
GPT-40	OpenAI	- Multimodal (text, image, audio)- Fast responses- Highly versatile	- Occasional hallucinations - High computational demands
Claude 3.5 Sonnet	Anthropic	- Safety and ethics focused - Handles long documents (200K+ tokens) - Natural responses	- Slower than some competitors - Closed-source API access only
Gemini 1.5 Pro	Google DeepMind	Strong multimodal supportGoogle services integrationUp to 2M token context	- Resource-intensive - Limited open-source variants
LLaMA 3.1	Meta AI	- Open-source - Great for translation and coding	- Energy-intensive training - Needs technical setup
Mistral Large 2	Mistral AI	- Excellent reasoning and code generation - Long context windows	- Commercial license required
DeepSeek-R1	DeepSeek	- Multilingual support - Efficient performance	- Limited enterprise adoption
Mixtral	Mistral AI	- Mixture of Experts (efficient) - Open-source	- Shorter context (4K–32K to- kens) - Less enterprise use
Grok 3	xAI	- Strong social media integra- tion - Open-source focused	- Only for X subscribers
Command R+	Cohere	- Up-to-date info retrieval - Good conversation performance	- Limited multimodal capability
Phi-2	Microsoft	- Open-source - High efficiency for size	- Limited multimodal support - Some bias issues