

AI Capability/Functionality Chart

Not all AI is built the same.

This chart shows examples of systems across different levels of capability and functionality, from reactive, task-specific tools to conceptual models of general and self-aware intelligence. It's a snapshot of how far AI has come, and how far it could go.

		AI Capability		
		Narrow <i>specialized tasks</i>	General <i>human-like</i>	Super <i>beyond human intelligence</i>
AI Functionality	Reactive <i>acts on current data</i>	Performs a specific task by reacting only to the current situation. Ex: Spam filters		
	Limited Memory <i>learns from past data</i>	Uses past data to inform decisions of a single task. Ex: Self-driving cars	Mimics human intelligence by learning and adapting behaviors over time. Ex: Agentic AI	
	Theory of Mind <i>understands emotions</i>	Understands human intent within a specific context Ex: Virtual Assistants		
	Self-aware <i>conscious/sentient</i>			

■ - No current capability or functionality.