

Transformative achievements of deep learning have led several scholars to ask 'can AI think like a human?'

December 20 2023



Credit: CC0 Public Domain

In a perspective, Athanassios S. Fokas considers a timely question: whether artificial intelligence (AI) can reach and then surpass the level



of human thought. The article is <u>published</u> in the journal *PNAS Nexus*.

Typically, researchers have sought to measure the ability of computer models to accomplish complex goals, such as winning the game of Go or carrying on a conversation that seems human enough to fool an interlocutor. According to Fokas, this approach has a key methodological limitation. Any AI would have to be tested on every single conceivable human goal before anyone could claim that the program was thinking as well as a human.

Alternative methodologies are therefore needed. In addition, the "complex goal" focus does not capture features of human thought, such as emotion, subjective experience, or understanding.

Furthermore, AI is not truly creative: AI cannot make connections between widely disparate topics, using methods such as metaphor and imagination, to arrive at novel results that were never explicit goals.

AI models are often conceptualized as <u>artificial neural networks</u>, but <u>human thinking</u> is not limited to the <u>neurons</u>; thinking involves the entire body, and many types of brain cells, such as glia cells, that are not neurons.

Fokas argues that computations reflect a small part of conscious thinking and conscious thought itself is just one part of human cognition. An immense amount of unconscious work goes on behind the scenes. Fokas concludes that AI is a long way from surpassing humans in thought.

More information: Athanassios S Fokas et al, Can artificial intelligence reach human thought?, *PNAS Nexus* (2023). DOI: 10.1093/pnasnexus/pgad409



Provided by PNAS Nexus

Citation: Transformative achievements of deep learning have led several scholars to ask 'can AI think like a human?' (2023, December 20) retrieved 12 May 2024 from <u>https://techxplore.com/news/2023-12-deep-scholars-ai-human.html</u>

This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.