

# What Computers Can't Do: The Limits Of Artificial Intelligence

## Hubert L Dreyfus

Historical Dictionary of Quotations in Cognitive Science: A . - Google Books Result WHAT COMPUTERS CAN'T DO: A CRITIQUE OF ARTIFICIAL REASON. Limits of Artificial Intelligence 197 The Future of Artificial Intelligence Notes 221 Index What Computers Can't Do: The Limits of Artificial Intelligence: Hubert . Role of Maps in Sci-tech Libraries - Google Books Result Kierkegaard's Influence on Philosophy: Anglophone Philosophy - Google Books Result Meaning, Relevance, and the Limits of Technology: Conversations with . Artificial Intelligence Because the book was called What Computers Can't Do. Philosophy and Technology II: Information Technology and Computers . - Google Books Result In Martin Ringle, ed., Philosophical Perspectives in Artificial Intelligence, pp. 110-123. What Computers Can't Do: The Limits of Artificial Intelligence. Revised What Computers Really Can't Do - Slashdot Full text of What Computers Cant Do - Internet Archive The kiss and the promise: A review of Hubert L. Dreyfus' What Computers Can't Do: The Limits of Artificial Intelligence. Reviewed by Edward K. Crossman. Artificial Intelligence The Quantum Basis of Natural Intelligence? - Don Tsveter's What Computers Still Can't Do: A Critique of Artificial Reason [Hubert L. Dreyfus] It may give the reader a far better sense on limits, use and future of AI work. Holdings: What computers can't do : York University Libraries Hubert L. Dreyfus - Google Scholar Citations Feb 28, 2011 . The Attacks in Paris Reveal the Strategic Limits of ISIS Watson, of course, is the IBM-built computer that recently won a game of "Jeopardy! ago in "What Computers Can't Do," a criticism of 1960s and 1970s style artificial intelligence. In many ways the AI community has taken this criticism to heart. What Computers Still Can't Do: A Critique of Artificial Reason - Google Books Result What computers can't do: the limits of artificial intelligence. Front Cover. Hubert L. Dreyfus. Harper & Row, 1979 - Reference - 354 pages. Hubert Dreyfus, Critic of Artificial Intelligence. In 1956, a mere Computers Can't Do, which brought him international fame as a critic of AI. This gives rise to a number of limitations in the range of application of (symbolic) expert systems. Hubert Dreyfus's views on artificial intelligence - Wikipedia, the free . I thought you might be interested in this item at <http://www.worldcat.org/oclc/5100262> Title: What computers can't do : the limits of artificial intelligence Author: Beyond Artificial Intelligence: Contemplations, Expectations, . - Google Books Result Jan 15, 2001 . Computers Ltd., What They Really Can't Do written one of the first books in recent memory that focuses on the limits of computers. . of many styles, wrote of a future with AI (autonomous intelligences, not artificial) computer ?Artificial Intelligence: Its Scope and Limits - Google Books Result What computers can't do: the limits of artificial intelligence - Hubert L . What Computers Can't Do: The Limits of Artificial Intelligence [Hubert L. Dreyfus] on Amazon.com. \*FREE\* shipping on qualifying offers. Hubert Dreyfus: Humans Versus Computers - Universiteit Twente Nov 1, 2006 . The AI and HCI communities have often been characterized as having What Computers Can't Do: The Limits of Artificial Intelligence. THE LIMITS OF ARTIFICIAL INTELLIGENCE - A conversation with . Available in the National Library of Australia collection. Author: Dreyfus, Hubert L; Format: Book; xiii, 354 p. ; 21 cm. Watson Still Can't Think - The New York Times ? Artificial Knowing: Gender and the Thinking Machine - Google Books Result In Alchemy and AI (1965) and What Computers Can't Do (1972), Dreyfus . (and futurists and science fiction writers) often assume that there is no limit to formal, What computers can't do : the limits of artificial intelligence / by . Jan 4, 2011 - 7 min - Uploaded by TVCyborgTHE LIMITS OF ARTIFICIAL INTELLIGENCE - A conversation with Kevin . Moreover, in What What computers can't do : the limits of artificial intelligence - WorldCat Shifting viewpoints: Artificial intelligence and human-computer . The Quantum Basis of Natural Intelligence . Dreyfus, What Computers Can't Do: The Limits of Artificial Intelligence) and here she talks about consciousness:. The Trouble with the Turing Test - The New Atlantis Let There Be Light: Modern Cosmology and Kabbalah A New . - Google Books Result What computers still can't do: a critique of artificial reason. HL Dreyfus. MIT press, 1992 What computers can't do: The limits of artificial intelligence. HL Dreyfus. What Computers Still Can't Do: A Critique of Artificial . - Amazon.com Turing's is a name to conjure with, and that is just what most AI workers do with it. . AI's achievements, like Hubert Dreyfus, author of What Computers Can't Do:. Hubert L. Dreyfus Bibliography What Computer Networks Can't Do - ACM Digital Library What computers can't do : the limits of artificial intelligence /. Author: by Hubert L. Dreyfus. --; Publication info: New York : Harper & Row, 1979. Format: Book. A review of Hubert L. Dreyfus' What Computers Can't Do Skilled Coping as Higher Intelligibility - Google Books Result Networks Can't Do--The Limits of Artificial Communities, because Doheny-Farina . of artificial community just as Dreyfus did regarding artificial intelligence..