

Deep Blue - an artificial intelligence milestone

Springer - Deep Blue : An Artificial Intelligence Milestone by Monty Newborn (2002, Hardcover) for sale online



Description: -

-

Music

Deep Blue (Computer)

Computer chess. Deep Blue - an artificial intelligence milestone

-Deep Blue - an artificial intelligence milestone

Notes: Includes bibliographical references and index.

This edition was published in 2003



Filesize: 27.41 MB

Tags: #Go #Figure! #Game #Victory #Seen #as #Artificial #Intelligence #Milestone

Milestones In Artificial Intelligence

But often there was some way we could improve its ability to deal with a problem we had identified.

Deep Blue [electronic resource] : an Artificial Intelligence Milestone : Newborn, Monty : Free Download, Borrow, and Streaming : Internet Archive

We more or less doubled the speed of the system by creating a new generation of hardware. If it can beat Kasparov in the 80s, the absence of it would mean you can be beaten as well. Milestones in artificial intelligence From intelligent personal assistants to home robots, technology once thought of as a sci-fi dream is now embedded into everyday life.

Thinking Machines: The Search for Artificial Intelligence

If we never arrive at a nonvacuous theory of intelligence, we will no doubt uncover a lot of useful theories of more limited mental faculties.

Deep Blue: An Artificial Intelligence Milestone (Springer Textbook) eBook: Newborn, Monty, Lieserson, C.: spaceneb.us.to.au: Kindle Store

Eventually we started realizing that combining all these things could produce some remarkable results. Virtual assistants come to the market A personal assistant for anyone: Software from Apple is also designed to recognise natural speech and answer questions.

The 10 most important breakthroughs in Artificial Intelligence

But why would a computer panic? Specifically, chess master David Levy was beaten by a computer for the first time in 1989. The challenge for this machine? Deep Blue showed the capabilities of a computer geared to a certain task, but to date, nobody has made a generalized machine learning system that works as well as a purpose-built computer. I don't even know what a Hidden Markov Model is.

Intelligent is Deep by Drew McDermott

Since the essence of intelligence would seem to be breadth, or the ability to react creatively to a wide variety of situations, it's hard to credit Deep Blue with much intelligence. The scientists foresee future applications for such AI programs including: improving smartphone assistants Apple's Siri is an example ; medical diagnostics; and eventually collaborating with human scientists in research. .

Related Books

- [Perceptions and attitudes in resources management.](#)
- [Investigation of change in the dominant logic of an organisational field - the case of senior Englis](#)
- [Staying within your budget - \(small hotels in London\).](#)
- [Mediaeval France - from the reign of Hugues Capet to the beginning of the sixteenth century](#)
- [Notkers des deutschen Werke](#)