

Artificial Intelligence and Distributed System Computing: Application and Practice in Real Life

Authors : Lai Junzhe, Wang Lihao, Burra Venkata Durga Kumar

Abstract : In recent years, due to today's global technological advances, big data and artificial intelligence technologies have been widely used in various industries and fields, playing an important role in reducing costs and increasing efficiency. Among them, artificial intelligence has derived another branch in its own continuous progress and the continuous development of computer personnel, namely distributed artificial intelligence computing systems. Distributed AI is a method for solving complex learning, decision-making, and planning problems, characterized by the ability to take advantage of large-scale computation and the spatial distribution of resources, and accordingly, it can handle problems with large data sets. Nowadays, distributed AI is widely used in military, medical, and human daily life and brings great convenience and efficient operation to life. In this paper, we will discuss three areas of distributed AI computing systems in vision processing, blockchain, and smart home to introduce the performance of distributed systems and the role of AI in distributed systems.

Keywords : distributed system, artificial intelligence, blockchain, IoT, visual information processing, smart home

Conference Title : ICIST 2022 : International Conference on Information Systems and Technologies

Conference Location : Vancouver, Canada

Conference Dates : August 08-09, 2022