Abstract

Big data generated from various aspects like online transactions, social websites, logs and search queries is increasing rapidly and thus the demand for data mining has risen as a noteworthy zone. An overlay-based parallel information mining executes completely dispersed information administration and handles processing by utilizing the overlay system, which can achieve high flexibility. The talk incorporates a survey of best in class systems and stages for preparing and overseeing huge information and also the endeavours expected on enormous information mining. Nonetheless, the overlay-based parallel mining structural planning is not fit for achieving data mining administrations if there is an occurrence of the physical system disturbance that is created due to switch/correspondence line breakdowns on the grounds that various hubs are expelled from the overlay system. To get the estimated arrangement and better results, the proposed framework utilizes K-medoids algorithm for cluster formation and overlay based system. Proposed work gives enhancement in terms Energy Consumption in data gathering, reduced delay and Node Coverage.
References

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Index Terms

- Computer Science
- Information Sciences

Keywords

Parallel Data Mining, Big Data, Overlay-based, versatility, Kmeans, K-medoids, physical network disruption.