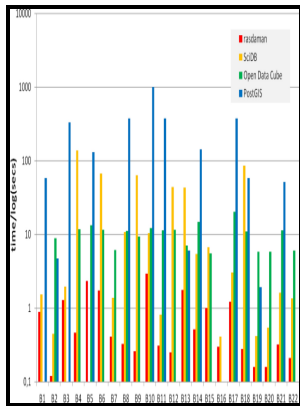


Parallel database processing - text retrieval and cluster analysis using the DAP

Pitman - High



Description: -

- Database management.

Electronic data processing -- Distributed processing.

Parallel processing (Electronic computers)Parallel database processing - text retrieval and cluster analysis using the DAP

- Webers Illustrierte Katechismsmen

Research monographs in parallel and distributed computing, Parallel database processing - text retrieval and cluster analysis using the DAP

Notes: Includes bibliographical references (p. 145-165) and index.

This edition was published in 1990



Filesize: 64.88 MB

Tags: #Partition #based #clustering #of #large #datasets #using #MapReduce #framework: #An #analysis #of #recent #themes #and #directions

Information retrieval

The calculations, the complexity of time and space, run the time, cluster quality, RDS-FLA is, without affecting the quality of clustering, it is about measures in the face to show that that can be performed in a short period. Our new parallel pair-generating method causes less communication overhead between processors than existing methods.

A parallel fuzzy clustering algorithm for large graphs using Pregel

Map tasks are read from a small number of input data points. As will be discussed below, the results of operation 318 in process 300 may also be used to depict a cluster graph.

Parallel Processing & Parallel Databases

Process 300 represents a method that may be automatically performed within a reasonable time without detailed prior knowledge of a particular complex database system. Distributed evaluation of directory queries using a topology cache 2001-05-31 2006-02-07 Heuristic Physics Laboratories, Inc.

US6519591B1

The detailed and comprehensive comparisons of all the discussed clustering algorithms are summarized in Appendix Table. In: Proceedings of the 17th international conference on parallel and distributed systems: 7—9 December 2011; Tainan.

Parallel bisecting k

Ortega M, Rui Y, Chakrabarti K, Mehrotra S, Huang T. Attention: For most OLTP applications, no speedup can be expected: only scaleup. Display adapter 604 may interface shared bus 602, or another bus, with an output port for one or more displays, such as display 605.

A parallel fuzzy clustering algorithm for large graphs using Pregel

Some researchers believe that only a fundamental revolution in traditional computing architecture and large-scale data processing mechanisms can help cope with these problems. Hadoop can analyse complex data of various formats such as structured, semi-structured and unstructured data across several machines.

Related Books

- [Kentucky poems](#)
- [Treating the homeless - urban psychiatrys challenge](#)
- [Early American novel](#)
- [Nation and its books - a history of the book in Wales](#)
- [Discus fish](#)