Abstract

Conventional databases are mainly characterized by their strict data consistency requirements. Database systems for real-time applications must satisfy timing constraints associated with transactions. In this paper a novel disk scheduling algorithm for real-time database system is proposed. The main objective of this paper is to initiate an enquiry in Disk scheduling for real time database systems. The proposed work aims at the investigation of efficient disk scheduling techniques in real time databases. After investigation it was found that our proposed approach gives better performance than the existing algorithms.

Reference


[16] An Efficient Non-Preemptive Real-Time Scheduling - Wenming Li, Krishna Kavi and Robert Akl

[17] Sang H. Son , A Priority-Based Scheduling Algorithm for Real-Time Databases - Department of Computer Science University of Virginia Charlottesville, Virginia 22903, USA Seog Park Department of Computer Science Sogang University Seoul, Korea


**Index Terms**

Computer Science

Database
Management

**Key words**

- Disk Scheduling
- Algorithms

Real-time Database Systems