Abstract

A real time system is a system that must satisfy explicit bounded response-time constraints. Real time data base systems combine the concepts from real time systems and conventional database systems. Real time systems are mainly characterized by their strict timing constraints. Conventional databases are mainly characterized by their strict data consistency and integrity requirements. Thus, real time database systems should satisfy both the timing constraints with data integrity and consistency constraints. Real-time systems can be defined as those computing systems that are designed to operate in a timely manner. That is, performing certain actions within specific timing constraints; e.g. producing results while
meeting predefined deadlines. Real-time disk I/O scheduling is extremely important to the
performance improvement of the whole real-time system since the disk devices are the
system's bottleneck. The design of mathematical model shows the correctness of
real-time disk scheduling algorithms, as the effectiveness of any algorithm can only be detected
or calculated using the mathematical model. This paper represents the design of our
mathematical model which helps in evaluating the result of different scheduling algorithms.

References

- Ben Kao and Hector Garcia-Molina "An Overview of Real-Time Database
  Systems", in proceedings of NATO Advanced Study Institute on Real-Time Computing.
- Saud A. Aldarmi, "Real-time Database Systems: Concepts and Design", Department of
  Computer science, The University of York, April 1998.
- Fengxiang Zhang, Alan Burns, Sanjoy Baruah, "Task Parameter Computations for
  Constraint Deadline Real-Time Systems with EDF Scheduling", 2010 International
- R. I. Chang, W K. Shih, and R. C. Chang, "Deadline-modification-scan with
  maximum scannable-groups for multimedia real-time disk scheduling", in Proceedings of
  seek-optimizing real-time disk-scheduling algorithm", The Journal of Systems and

Index Terms

Computer Science Emerging Trends in Technology

Keywords

Real-time Disk Deadline Scheduling Parameters