Abstract

A conventional round robin is a distinctive approach to the CPU scheduling algorithm. It is somehow related to the First Come First Serve approach with preemption included to give a fair chance to all the processes to execute waiting in the ready queue. A fixed time period known as time quantum is defined. The predominant round robin is an impartial algorithm since each process is given a fair share to complete its execution on its chance. No process is apportioned the CPU for more than one time quantum, so even if a fraction of time is remaining for a process to conclude its execution, the process is directed back to the ready queue and has to wait for its turn. Here, in this paper we have put forth an approach which will vanquish the
A Varied Round Robin Approach using Harmonic Mean of the Remaining Burst Time of the Processes

challenge which the conventional round robin faces.

References

- H. S Behera, Madhusmita Mishra, Simpi Patel; "Weighted clustering based preemptive scheduling for real time system"; International Journal on Computer Science and Engineering (IJCSE), Vol. 4 No. 05 May 2012.
- Debashree Nayak Lecturer Gandhi Institute of Technology And Management, Bhubaneswar, Odisha, India, Sanjeev Kumar Malla Student Gandhi Institute of Technology And Management, Bhubaneswar, Odisha, India, Debashree Debadarshini Student Gandhi Institute of Technology And Management, Bhubaneswar, Odisha, India; "Improved round robin scheduling using dynamic time quantum"; International Journal of Computer Applications (0975 – 8887), Volume 38– No. 5, January 2012.
- H. S. Behera Professor Veer Surendra Sai University of Technology, Burla Sambalpur, India; R, Mohanty Professor Veer Surendra Sai University of Technology, Burla Sambalpur, India, Debashree Nayak Research Associate Veer Surendra Sai University of Technology, Burla Sambalpur, India; "A new proposed dynamic quantum with re-adjusted round robin scheduling algorithm and its performance analysis"; International Journal of Computer Applications (0975 – 8887), Volume 5– No. 5, August, 2010.
- H. S. Behera Sr. Lecturer Veer Surendra Sai University Of Technology, Burla Sambalpur, India, Simpi Patel Student Veer Surendra Sai University Of Technology, Burla Sambalpur, India, Bijayalakshmi Panda Student Veer Surendra Sai University Of Technology, Burla Sambalpur, India; "A new dynamic round robin and srtn algorithm with variable original time slice and intelligent time slice for soft real time systems"; International Journal of Computer Applications (0975 – 8887), Volume 16– No. 1, February 2011.
- Shanmugam Arumugam and Shanthi Govindaswamy, Bannari Amman Institute of Technology and Science, Coimbatore, India; ECE Department, PSG College of Technology, Coimbatore, India; "Performance of the modified round robin scheduling algorithm for input-queued switches under self-similar traffic"; The International Arab journal of information Technology, Vol3, No. 2, April 2006.
- Yaashuwanth C & R. Ramesh Department of Electrical and Electronics Engineering, Anna University Chennai, Chennai 600 025; Intelligent time slice for round robin in real time operating systems; IJRRAS 2 (2) February 2010.
- Ajit Singh, Priyanka Goyal, Sahil Batra; "An optimized round robin scheduling

- Saroj Hiranwal, Computer Science and Engineering Suresh Gyan Vihar University Jaipur, Rajasthan, India, Dr. K. C. Roy roy.krishna@rediffmail. com ,Electronics and communication Engineering Pacific University Udaipur, Rajasthan, India &quot;Adaptive Round Robin Scheduling using Shortest Burst Approach Based on Smart Time Slice&quot;; International Journal of Data Engineering (IJDE), Volume 2, Issue 3.


Index Terms

Computer Science

Confluence
**Keywords**
Harmonic Mean  Ready Queue  Time Quantum  Left Over Time