Round Robin Scheduling Algorithm based on Dynamic time quantum

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Abstract: After studying various CPU scheduling algorithms in Operating System, Round Robin scheduling algorithm is found to be most optimal algorithm in timeshared systems because of the static time quantum that is designated for every process. The efficacy of Round Robin algorithm entirely depends on the static time quantum that is being selected. After studying and analyzing Round Robin algorithm, I have proposed a new modified Round Robin algorithm that is based on shortest remaining burst time which has resulted in dynamic time quantum in place of static time quantum. This improves the performance of existing algorithm by reducing average waiting time and turn-around time and minimizing the number of context switches.

Keywords: Waiting time, Round Robin algorithm, Turn-around time, CPU Scheduling, Context Switching.

I. INTRODUCTION

To communicate with computer hardware, user requires an interface which is the operating system. One of the important role of operating system is to coordinate the use of various resources among various application programs[3]. CPU scheduling is how different processes are assigned to execute on available CPUs in multitasking and multiprocessing environment. The main objective of CPU scheduling is to improve the performance of the system by minimizing turn-around time, response time and waiting time and maximizing CPU utilization. Various scheduling algorithms are available to perform this task. Among them, Round Robin Scheduling algorithm is the one which uses ‘Time quantum’ as a deciding factor to decide for how much time a process will execute before getting pre-empted by another process in the queue. Although it is found to be most optimal scheduling algorithm for time shared systems, its disadvantage is, it takes larger time to execute a process and process with variable burst time has to wait for a longer period of time in waiting queue because of the static time quantum that is used. Because of this limitation, I Proposed a modified algorithm which uses dynamic time quantum concept with sorted remaining burst time.

A. PRELIMINARIES

Various terms that are used in CPU scheduling are:

- Process:
  A program that is currently executing in a system is known as a process.

- Ready queue:
  Ready queue contains those processes that are ready for execution but the processor is not allocated to them because processor is currently busy in doing some other task.

- Burst time:
  Time span, that a process needs control of CPU so that execution can be completed.

- Arrival time:
  Instance when a process arrives or enters the ready queue.

- Turn-around time:
  Entire time taken by a process to complete its execution, which is inclusive of time consumed in waiting queue as well as time utilized in execution.

- Waiting time:
  Time consumed by a process waiting in a queue (ready queue).

- Response time:
  It is the time from submission of process till it gets its first response.

Scheduling can be either Preemptive or non-preemptive. Under non-preemptive scheduling, a CPU is consigned to a process till the time of its completion while in Preemptive scheduling, a process that is being executing may be forced to release the CPU by some other processes based on the scheduling criteria. In multiprogramming and time sharing systems, the CPU switches among various processes fastly. The term “context switches”, is used to describe the number for which CPU switches among various processes.

B. EXISTING SCHEDULING ALGORITHMS

A CPU scheduling algorithm decides the order of execution of processes or order of assignment of processes to the CPU based on various scheduling criteria. The various CPU scheduling algorithms that are used are FCFS(First Come First serve), SJF(Shortest Job First), SRTF(Shortest Remaining Time First), Priority scheduling and RR(Round Robin Scheduling). Among the above mentioned algorithms, FCFS and SJF are non-preemptive algorithms, Priority scheduling can be either non-preemptive or preemptive, and SRTF and Round Robin algorithm are preemptive scheduling algorithms.

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II. PROPOSED ALGORITHM

In the new modified algorithm, processes are organized in rising order of burst time, & dynamic time quantum is used based on shortest remaining burst time. Time quantum plays a significant role in the performance of Round Robin algorithm. If time quantum of algorithm is substantial, RR is similar to FCFS, and if time quantum of given algo is too little it will result in extravagant context switches. The suggested algorithm resolves the problem by using time quantum, which is dynamic in nature and adjusted repeatedly in consonance with burst time of processes which are currently running. In this algorithm, processes are first arranged in ascending order in accordance with their burst time and median of burst time is considered as time quantum to get optimal time quantum. In this algorithm, if the processes are there in ready queue and waiting for the CPU, the arrival time is set to a value zero prior to allocating CPU to them. The Pseudo code for RR algorithm based on shortest remaining burst time is as follows:

Input: Burst time, Number of processes (N)

Step 1: Sort all processes, that are present in ready queue in accordance with their burst time (in increasing order).

Step 2: While (ReadyQueue != NULL)

   TIME_QUANTUM = Median (remaining burst time of processes in ready queue)

Step 3: Set time quantum (TIME_QUANTUM) to process

   P_i > TIME_QUANTUM

Step 4: If (i < N) goto previous step, i.e., Step number 3

   // compare process, with total no. of processes

Step 5: If new process has entered,

   Modify number of processes, N, and goto Step number 1

   // Check for any new process

   End of While

Step 6: Compute mean waiting time, mean turnaround time and context switches

Step 7: End

A. RESULT AND PERFORMANCE EVALUATION

To demonstrate the proposed algorithm, several experiments are considered and the result is compared with existing RR algorithm. The following example is comparing the result of proposed algorithm and existing RR algorithm. Five process are taken with different burst time. Firstly, average turn around time and average waiting time is calculated using Round robin algorithm, and then using the new proposed algorithm. In the first case the time quantum is considered as static, with value 25, i.e., TIME_QUANTUM=25 and then in second case dynamic time quantum is used.

Example using Round Robin Algorithm:

Assuming that there are five processes (P1 to P5), arriving at time 0, sort them in accordance with their burst time (in increasing order). Consider time quantum TIME_QUANTUM as 25. Assume the following terminologies: Arrival Time = AT, Burst time = BT, Completion Time = CT, Waiting Time = WT, Turn around time = TAT.

| Processes | AT  | BT  | CT  | TAT | WT  |
|-----------|-----|-----|-----|-----|-----|
| P1        | 0   | 15  | 15  | 15  | 0   |
| P2        | 0   | 34  | 124 | 124 | 90  |
| P3        | 0   | 45  | 144 | 144 | 99  |
| P4        | 0   | 62  | 206 | 206 | 144 |
| P5        | 0   | 96  | 252 | 252 | 156 |

The Gantt chart for Round Robin algorithm of the above example is as follows:

Fig. 1: Gantt chart for Round Robin algorithm

Table I: Turn around & waiting Time for existing Round Robin algorithm

The average turn around time for Round Robin algorithm is:

Average TAT=(15+124+144+206+252)/5 = 148.2

The average Waiting time for the above algorithm is:

Average WT=(0+90+99+144+156)/5 = 97.8

Example using Proposed Algorithm:

Considering same example demonstrated above, sort all processes, that are present in ready queue in accordance with their burst time (in increasing order). (P1 to P5). Then the median of the burst time sequence, i.e., 15, 34, 45, 62 and 96 is calculated which is equal to time quantum (now, TIME_QUANTUM=45). This time quantum is now assigned to every process. Then, the next step is to compute left over burst time of every process after assigning the first Time Quantum, ‘TIME_QUANTUM’. After execution of first loop, the residual burst time series of the processes will now change to 0, 0, 0, 17, 51 for processes P1 to P5. After process execution, it will automatically be erased from the ready queue. So, process P1, P2 and P3 are deleted from the ready queue. Now again the remaining burst time are sorted in increasing order and median is calculated which is now equal to 34 (now, TIME_QUANTUM=34). After sorting the current remaining burst time of processes that are now available in the ready queue, we will now get the sequence 17, 51. Now taking 34 as time quantum the algorithm is applied again. After second loop of execution, process P4 will be deleted from the ready queue as it has completed its execution, the remaining burst time is calculated which is now equal to 17 for process P5. So 17 is now assigned as the Time Quantum, and process P5 now execute and terminate without context switch. All above steps will continue until all processes are terminated and hence removed from the ready queue. In the given example, the algorithm stops here as all the five processes have completed their execution. The table and gantt chart of the proposed algorithm are shown below:
Table-II: Turn around time and waiting time for Proposed algorithm

| Processes | AT | BT | CT | TAT | WT |
|-----------|----|----|----|-----|----|
| P1        | 0  | 15 | 15 | 15  | 0  |
| P2        | 0  | 34 | 49 | 49  | 13 |
| P3        | 0  | 45 | 94 | 94  | 49 |
| P4        | 0  | 62 | 201| 201 | 139|
| P5        | 0  | 96 | 252| 252 | 156|

The Gantt chart for Round Robin algorithm of the above example is as follows:

![Gantt chart](image)

**Fig. 2 : Gantt chart for Proposed algorithm in Table II**

The average turn around time for proposed algorithm is:

Average TAT=\(\frac{(15+49+94+201+252)}{5}\) = 122.2

The average Waiting time for the above algorithm is:

Average WT=\(\frac{(0+15+49+139+156)}{5}\) = 71.8

III. COMPARISON BETWEEN ROUND ROBIN ALGORITHM AND PROPOSED ALGORITHM

The following chart shows the comparison between Round robin algorithm based on static time quantum and the new proposed algorithm based on dynamic time quantum

![Comparison chart](image)

**Fig. 3 : Comparison between two algorithm**

IV. CONCLUSION

From the above example and other experiments performed on different data sets, it is concluded that by implementing round robin algorithm using dynamic time quantum in place of static time quantum, we will get improved results relating to waiting time, turnaround time and number of context switches.

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