Non-Preemptive Scheduling

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Abstract—This is a seminar work about Non-Preemptive Scheduling where Once a process is allocated to resources, the process doesn't leave it until it completes its task or switches to the waiting state It is a simple method and it tends to offer high throughput. In this scheduling system, too many resources are not necessary for scheduling. One of the examples of non-Preemptive scheduling is 'Timer'. This paper explains and elaborates on the importance and methodology, principles, Pros and Cons, and mathematical overview of Non-Preemptive scheduling. How Non-Preemptive Scheduling simplifies the access to shared resources is explained in this paper.

I. Introduction

Sceduling strategy is one of the important elements of resource management. In example, For a uniprocessor, It is important both for the manufacturers as well as for the owner of the component. It is not only complex to develop a resource for fast handling multiple tasks together but also it costs more. So, Resource management helps to come as a solution for this. this resource management for multiple tasks is named as "Scheduling". There are two types of Scheduling techniques. One is Premptive where one running tasks can be paused to run another more prioritized tasks or process. Another is Nonpremptive scheduling. In non-Premptive scheduling, once a process is started to execute, another process can never start running until the previous one finishes executing. It is globally accepted that Pre-Emptive scheduling is better for a uniprocessor. But, In some cases, Non-Premptive scheduling is mandatory such as Timer. This type of scheduling is useful in some type of real time scenarios. It can be either handling periodic tasks or non periodic tasks. In this seminar work, It is going to be discussed how non-premptive scheduling works on a uniprocessor for non periodic tasks. It is also been simulated using C code.

II. DIFFERENT TYPES OF NON PREMPTIVE SCHEDULING TECHNIQUES

In this Part, Different types of scheduling techniques for non-preemptive scheduling will be discussed.

Formulas:

Completion time= time at which process finishes executing Turnaround time= completion time-arrival time

Waiting time=turnurnaround time-burst time

Average turnaround time= sum of the turnaround time of all processes/Total Processes

For the approach, Let's assume that the following informations are given:

- (1)Arrival time.
- (2) Burst time. Where,

Arrival Time= Time at which process arrives.

Burst time = necessary time required to execute the process.

We target to find the followings:

- (1)Completion Time.
- (2)Waiting Time
- (3)Turnaround Time.
- (4) Average Turnaround Time

A. First Come First Serve(FCFS)

This type of non-pre-emptive scheduling depends on the arrival time of the process completely. The process which arrives earlier, is scheduled to finish earlier without interruption.

Lets consider the following scenario:

in figure 1, you can see, there is 4 processes P1,P2,P3 and

Processes	Arrival time	Burst time
P1	0	3
P2	4	2
P3	2	4
P4	5	1

Figure 1. Processes to be schedule with FCFS

P4 are given with their respective Arrival time and Burst time. Target is to schedule this processes on a First come First serve basis.

So, scheduling will be as below according to the lowest arrival time:

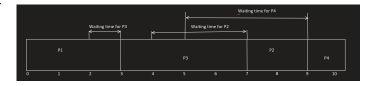


Figure 2. Scheduling diagram for FCFS

in figure 2, which processes is scheduled after which process are shown with their waiting time indicated with a time label.

Processes	Arrival	Burst	Completion	Turnaround	Waiting
	time	time	time	time	time
P1	0	3	3	3	0
P3	2	4	7	5	1
P2	4	2	9	5	3
P4	5	1	10	5	4

Figure 3. Scheduling data for FCFS of Figure 1

in figure 3, completion time, turnaround time and waiting time is calculated for processes P1,P2,P3 and P4. So, average waiting time is : (0+0+3+8)/4=2.75 Average Turnaround time =(5+4+7+9)/4=6.25

Pros – relative importance of each processes may be defined through this schedulic technique

Cons – Deciding which priority level is assigned to which process is hard. Besides, If a process with high priority with high burst time keeps running, lower priority process may continue to starving for a indefinite time.

B. Shortest Job first(SJF)

This scheduling technique doesn't depend on arrival time, but instead it depends on the burst time of the process. However, the process which arrives at the beginning where no other process stil didn't arrive will be processed first. Lets consider the following scenario:

in Figure 4, 4 processes P1,P2,P3 and P4 are considered

Processes	Arrival time	Burst time
P1	0	4
P2	5	1
P3	2	3
P4	3	2

Figure 4. Processes to be Scheduled with SJF

with their respective arrival and burst time. So according to the Shortest job algorithom, this 4 processes are scheduled as shown in Figure 5 where waiting time for processes are also noticible as well as time label is given for better understanding. So Scheduling approach with all data are

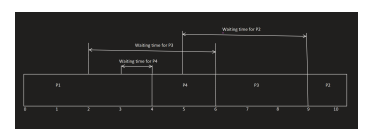


Figure 5. Scheduling diagram for SJF of Figure 4

calculated below:

Processes	Arrival	Burst	Completion	Turnaround	Waiting
	time	time	time	time	time
P1	0	4	4	4	0
P4	3	2	6	3	1
P3	2	3	9	7	4
P2	5	1	10	5	4

Figure 6. Scheduling data for SJF of Figure 4

in Figure 6, respective completion time turnaround time and waiting time is calculated for each processes.

So average turnaround time is : (3+5+5+5)/4=4.5

Average waiting time is: (0+1+3+4)/2=2

Pros:

Shortest job gets more priority. For a set of given processes, it gives the minimum average waiting time.

Cons:

If shorter process keeps coming, processes with more burst time will keep starving.

C. Largest Job First(LJF)

It is quite similar with the Shortest job First algorithm(SJF) the only different is, If more processes are on waiting state, instead of the process with minimum burst time, the process with maximum burst gets the priority and goes to the execution state earlier.

Pros:

Longgest job gets more priority. For a set of given processes, it gives the maximum average waiting time.

Cons:

If longer process keeps coming, processes with more burst time will keep starving.

D. Highest Priority

In this type of non premptive scheduling, Priority number is given. Highest priority number can be considered to schedule next process or lower priority number can be considered to schedule next process. Here, We will consider the process with priority number 0 to give maximum priority on this process.

Lets consider the following scenario:

in Figure 7, 4 processes P1.P2,P3 and P4 are considered with their arrival time, burst time and priority number, and these processes have to be scheduled based on Hoghest priority.

in Figure 8, they are scheduled based on their priority number, and waiting time processes are shown with a time label for better understanding. Figure 9 shows the data of

Processes	Arrival time	Burst time Or Service time	Priority number
P1	0	5	2
P2	3	3	4
P3	5	4	0
P4	6	2	3

Figure 7. Processes to be scheduled with Highest priority number

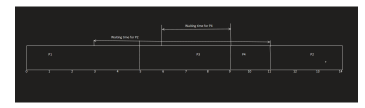


Figure 8. Scheduling diagram for Scheduling with Highest Priority number of Figure 7 $\,$

calculating the completion time, turnaround time and waiting time of each processes individually.

Processes	Arrival	Burst	Completion	Turnaround	Waiting
	time	time	time	time	time
P1	0	3	5	5	0
P3	5	4	9	4	0
P4	4	6	11	7	3
P2	5	3	14	9	8

Figure 9. Scheduling data for Processes shown in Figure 7

So, average waiting time is : (0+0+3+8)/4=2.75Average Turnaround time =(5+4+7+9)/4=6.25

Pros:

Relative importance of each processes may be defined through this schedulic technique.

Cons:

Deciding which priority level is assigned to which process is hard. Besides, If a process with high priority with high burst time keeps running, lower priority process may continue to starving for a indefinite time.

E. Hghest response ratio next (HRRN)

This type of scheduling doesn't depend only on the burst time(or service time), But also depends on the waiting time. Response ratio=(waiting time+service time)/service time is calculated This waiting time is calculated at the point of scheduling not like the waiting time discussed in other scheduling techniques before.

Lets consider the following scenario:

Figure 10 shows data of 4 processes which need to be

Processes	Arrival time	Burst time Or Service time
P1	0	6
P2	3	3
P3	5	4
P4	6	2

Figure 10. Processes to be scheduled with HRRN

scheduled with HRRN. There is burst time and arrival time given for 4 processes P1,P2,P3 and P4.

So, Since P1 arrives at time 0, It will be executed first. But When P1 finishes executing at time, Which will be the next process? There are two process P2 and P3 which arrived within time. At this point,

Waiting time for P2 is 3 and waiting time for P3 is 1.

So.

Response ratio for P2 is = (3+3)/3=2Response time for P3 is = (1+4)/4=1.25

Since, response ratio of P2 is higher than That of P3, P2 will get higher priority and will be scheduled next, when execution of P2 is complete, the time is 9, within this mean time another Process P4 arrived.

And till this moment, waiting time for P3 is 4. And waiting time for P4 is 3.

Therefore, Response ratio of P3 is= (4+4)/4=2. And response ratio for P4 is =(3+2)/2=2.5

Since, response ration for P4 is higherethan P3, P4 will be scheduled next, and P3 will be scheduled after that.

So, the scheduling is as below:

Figure 11 explains how each processes are scheduled

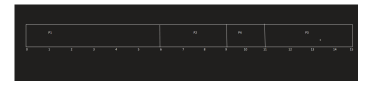


Figure 11. Scheduling diagram for HRRN of Figure 10

one after another with HRRN approach.

III. IMPLEMENTATION OF HIGHEST RESPONSE RATIO NEXT (HRRN) SCHEDULING IN C

To have a look on complete code, Please find it on Appendix.

A portion of code which can be interesting is discussed below:

```
1// Define the details of the processess
2 struct Job {
3 char name;
  int Arr_Time, Burst_Time, Waiting_Time, Turn_Time;
 int Com_Status;
6 } a[10];
```

you can see that, a structure Array of size 10 is declared. 'We go for this kind of variables to minimize and make the code more simple as we have no idea how many processes may arrive.

Now, Lets consider the following part of the code given below:

```
// Check if the process has arrived and is
      Incomplete
     if (a[i].Arr_Time <= t && a[i].Com_Status!= 1)</pre>
     // Calculating the Response Ratio
     rr = (a[i].Burst\_Time + (t - a[i].Arr\_Time)) / a
      [i].Burst_Time;
      // Checking for the Highest Response Ratio
     if (hrr < rr) {
       // Storing the Response Ratio
10
11
       // Storing the Location
14
      location = i;
15
```

Here, completion status of process is considered for schedul- in int g; ing. when a process is completed executing, the value of 12 variable com_status turns 1. if it is not 1, then this process 13 //Sort processes with arrival time (which come has to be scheduled which you can see in the code where 14 void Sorting() com_status=1 or com_status=0 is checked. if com_status=0, 15 { response ratio is calculated for it.

IV. ADVANTAGES OF NON-PREMPTIVE SCHEDULING

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- · Low Scheduling overload.
- Conceptually simple.
- tthroughput is high.
- Less computational resources neccessary.

V. DIS-ADVANTAGES OF NON-PREMPTIVE SCHEDULING

- Starvation can happen for real time scenarios.
- Process response time can be very poor.
- If a bug comes, it can freeze the whole system.
- Realtime, priority scheduling can be difficult with it.

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VI. APPENDIX

Complete impementation code(in C) for HRRN shceduling

```
2 #include <stdio.h>
                                                       4// Define the details of the processess
                                                       5 struct Job {
                                                       6 char name;
                                                         int Arr_Time, Burst_Time, Waiting_Time, Turn_Time;
                                                       8 int Com_Status;
                                                      16 struct Job tempo;
                                                      17 int i, j;
                                                         // apply selection
                                                         for (i = 0; i < q - 1; i++) {
                                                          for (j = i + 1; j < q; j++) {
                                                           // check which process arrives earlier
                                                           if (a[i].Arr_Time > a[j].Arr_Time) {
                                                            //swapping
                                                            tempo = a[i];
                                                            a[i] = a[j];
                                                            a[j] = tempo;
                                                      35 void main()
                                                      37 int i, j, t, Sum_Bt = 0;
                                                         char c;
                                                      40 char d[q];
                                                         float Avg_Waiting_Time = 0, Avg_TurnAr_Time = 0;
[4] Latip, R., & Idris, Z. (2011). Highest Response Ratio Next (HRRN) 4 // take input of the number of processes to be
                                                            scheduled
                                                         printf("Enter number of Processes to be scheduled :
                                                         scanf("%i", &q);
                                                      48 int Arrival[q];
```

```
49 int burst[q];
51 // taking input for processes
   for (i=0, e='A'; i<q; i++, e++) {</pre>
54
       d[i]=e;
       printf("Enter Arrival time of Process %c",d[i])
55
       printf(": ");
56
          scanf("%d",&Arrival[i]);
58
          printf("Enter Burst Time of Process %c",d[i
59
           printf(": ");
60
           scanf("%d",&burst[i]);
61
                                                           130
62
                        }
63
64
65
66
   // Initializing structure variables
   for (i = 0, c = 'A'; i < q; i++, c++) {
67
    a[i].name = c;
    a[i].Arr_Time = Arrival[i];
69
    a[i].Burst_Time = burst[i];
70
71
    // Variable for Completion status
72
    // for Pending = 0
73
    // for Completed = 1
74
75
    a[i].Com\_Status = 0;
    // the Variable for the sum of all Burst Times
    Sum_Bt += a[i].Burst_Time;
78
79
80
   // Let us Sort the structure by the arrival times
   Sorting();
82
   printf("\nName\tArrival Time\tBurst Time\tWaiting
      Time");
   printf("\tTurnAround Time");
   for (t = a[0].Arr_Time; t < Sum_Bt;) {</pre>
85
    // Now Set the lower limit to response ratio
    float hrr = -9999;
88
89
    //The Response Ratio Variable
    float rr;
91
    // Variable used to store the next processs
      selected
94
     int location;
    for (i = 0; i < q; i++) {
95
     // Check if the process has arrived and is
97
      Incomplete
     if (a[i].Arr_Time <= t && a[i].Com_Status!= 1) {</pre>
99
      // Calculating the Response Ratio
100
      rr = (a[i].Burst\_Time + (t - a[i].Arr\_Time)) / a
101
      [i].Burst_Time;
      // Checking for the Highest Response Ratio
103
      if (hrr < rr) {
104
105
       // Storing the Response Ratio
106
107
       hrr = rr;
108
109
        // Storing the Location
110
       location = i;
    }
114
    // Updating time value
115
    t += a[location].Burst_Time;
```

```
// waiting time
    a[location].Waiting_Time = t - a[location].
119
      Arr_Time - a[location].Burst_Time;
120
    // Turn Around Time
    a[location].Turn_Time = t - a[location].Arr_Time;
124
    // Sum of Turn Around Time for the average
125
    Avg_TurnAr_Time += a[location].Turn_Time/q;
126
128
129
131
    // Updating the Completion Status
132
    a[location].Com_Status = 1;
133
134
    // Sum of te Waiting Time to calculate the average
135
    Avg_Waiting_Time += a[location].Waiting_Time/q;
136
    printf("\n%c\t\t%d\t\t", a[location].name, a[
      location].Arr Time);
138
    printf("%d\t\t%d\t\t", a[location].Burst_Time, a[
      location].Waiting_Time);
    printf("%d\t\t", a[location].Turn_Time);
139
140 }
printf("\nverage waiting time:%f\n",
      Avg_Waiting_Time);
   printf("Average Turn Around time:%f\n",
      Avg_TurnAr_Time);
```

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