

### Mawlana Bhashani Science and Technology University

## Lab-Report

Report No: 07

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#### **Experiment No:07**

# <u>Experiment Name:</u>Implementation of FCFS scheduling algorithm

#### Theory:

The FCFS is a non-preemptive scheduling algorithm in which a process is automatically queued and processing occurs according to an incoming request or process order implementation of the FCFS policy is managed with a FIFO queue. When a process enters the ready queue, its PCB is linked on the tail of the queue. When the CPU is free, it is allocated to the process at the head of the queue.

#### **Implementation**:

- Step 1: Input the processes along with their burst time(bt).
- Step 2: Find waiting time (wt) for all processes.
- Step 3: At first process that comes need not to wait so waiting time for process 1 will be 0 i.e.wt[0]=0.
- Step 4: Find waiting time for all other processes i.e. for process I will be wt[i]=wt[i-1]+bt[i-1].
- Step 5: Find turnaround time= waiting time + burst time for all processes.
- Step 6: Find average waiting time = total waiting time/ no of process.
- Step 7: Similarly, find average turnaround time = total turnaround time/no of process.

#### Working process:

Code for FCFS scheduling algorithm:

```
#include <stdio.h>
int waitingtime(int proc[], int n,
int burst time[], int wait time[]){
 wait time[0] = 0;
 for (int i = 1; i < n; i++)
 wait time[i] = burst time[i-1] + wait time[i-1];
 return 0;
}
int turnaroundtime( int proc[], int n,
int burst time[], int wait time[], int tat[]) {
 int i;
 for (i = 0; i < n; i++)
 tat[i] = burst time[i] + wait time[i];
 return 0;
}
int avgtime( int proc[], int n, int burst time[]) {
 int wait time[n], tat[n], total wt = 0, total tat = 0;
 int i;
 waitingtime(proc, n, burst time, wait time);
 turnaroundtime(proc, n, burst time, wait time, tat);
 printf("Processes Burst Waiting Turn around \n");
 for ( i=0; i<n; i++) {
```

```
total_wt = total_wt + wait_time[i];
   total tat = total tat + tat[i];
   printf(" %d\t %d\t\t %d \t%d\n", i+1, burst time[i], wait time[i],
tat[i]);
 }
 printf("Average waiting time = %f\n", (float)total wt / (float)n);
 printf("Average turn around time = %f\n", (float)total tat / (float)n);
 return 0;
}
int main() {
 int proc[] = \{ 1, 2, 3 \};
 int n = sizeof proc / sizeof proc[0];
 int burst time[] = {5, 8, 12};
 avgtime(proc, n, burst time);
 return 0;
}
```

#### Output:

```
Processes Burst Waiting Turn around

1 5 0 5

2 8 5 13

3 12 13 25

Average waiting time = 6.000000

Average turn around time = 14.333333

Process returned 0 (0x0) execution time : 0.031 s

Press any key to continue.
```

#### Discussion:

FCFS is the best approach to minimize waiting time. It is easy to implement in batch systems where required CPU time is known in advance. It is impossible to implement in interacting systems where required cpu time is not known. The processor should know in advance how much time process will take.