

CSL403 Operating System Lab

Experiment No.10
File Management & I/O Management
Implement disk scheduling algorithms FCFS, SSTF.
Date of Performance:
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Aim: To study and implement disk scheduling algorithms FCFS.

Objective:

The main purpose of disk scheduling algorithm is to select a disk request from the queue of IO requests and decide the schedule when this request will be processed.

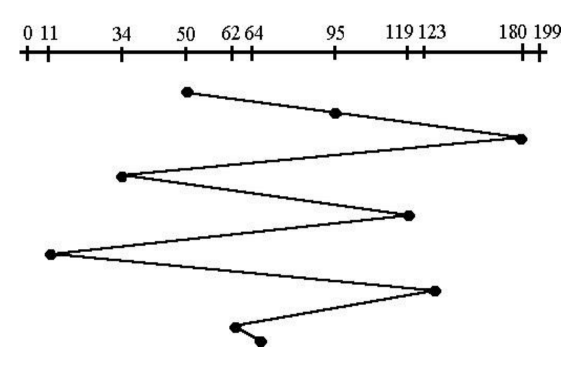
Theory:

TYPES OF DISK SCHEDULING ALGORITHMS

Although there are other algorithms that reduce the seek time of all requests, I will only concentrate on the following disk scheduling algorithms:

- 1. First Come-First Serve (FCFS)
- 2. Shortest Seek Time First (SSTF)
- 3. Elevator (SCAN)
- 4. Circular SCAN (C-SCAN)
- 5.C-LOOK

Given the following queue -- 95, 180, 34, 119, 11, 123, 62, 64 with the Read-write head initially at the track 50 and the tail track being at 199 let us now discuss the different algorithms



FCFS

First Come -First Serve (FCFS)

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All incoming requests are placed at the end of the queue. Whatever number that is next in the queue will be the next number served. Using this algorithm doesn't provide the best results. To determine the number of head movements you would simply find the number of tracks it took to move from one request to the next. For this case it went from 50 to 95 to 180 and so on. From 50 to 95 it moved 45 tracks. If you tally up the total number of tracks you will find how many tracks it had to go through before finishing the entire request. In this example, it had a total head movement of 640 tracks. The disadvantage of this algorithm is noted by the oscillation from track 50 to track 180 and then back to track 11 to 123 then to 64. As you will soon see, this is the worse algorithm that one can use.

```
Program:
// FCFS Disk Scheduling algorithm
#include <stdio.h>
#include <math.h>
int size = 8;
void FCFS(int arr[],int head)
      int seek count = 0;
      int cur track, distance;
     for(int i=0;i < size;i++)
              cur track = arr[i];
              // calculate absolute distance
              distance = fabs(head - cur track);
              seek count += distance;
              head = cur track;
     }
       printf("Total number of seek operations: %d\n", seek count);
      printf("Seek Sequence is\n");
     for (int i = 0; i < size; i++) {
               printf("%d\n",arr[i]);
```



```
}
}
int main()
{
    int arr[8] = { 176, 79, 34, 60, 92, 11, 41, 114 };
    int head = 50;
    FCFS(arr,head);
    return 0;
} Output:
```

```
/tmp/6aFc6bGU5R.o
Total number of seek operations: 510
Seek Sequence is
176
79
34
60
92
11
41
114
=== Code Execution Successful ===
```



Conclusion:

Why is Disk Scheduling important?

Disk scheduling is a critical component of modern operating systems, particularly in systems where multiple processes are contending for access to the disk. The primary purpose of disk scheduling algorithms is to optimize the order in which disk requests from different processes are serviced, with the goal of reducing disk seek time and maximizing disk throughput.

Disk seek time, the time it takes for the disk's read/write head to move to the appropriate track on the disk, is a significant contributor to overall disk access latency. By arranging disk requests in an efficient order, disk scheduling algorithms aim to minimize seek time and improve system responsiveness and performance.

Moreover, disk scheduling algorithms help in reducing disk fragmentation by organizing disk accesses in a more sequential manner, which can enhance disk I/O efficiency and prolong the lifespan of the storage device.

Different disk scheduling algorithms exist, each with its own set of trade-offs between factors such as fairness, throughput, response time, and starvation prevention. Common disk scheduling algorithms include First-Come-First-Served (FCFS), Shortest Seek Time First (SSTF), SCAN, C-SCAN, LOOK, and C-LOOK.

Overall, disk scheduling plays a vital role in optimizing disk access, improving system performance, and ensuring efficient utilization of disk resources in modern computing environments.