



Disk Performance Parameters

- Access time
 - Sum of seek time and rotational delay
 - The time it takes to get in position to read or write
- Data transfer occurs as the sector moves under the head

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Disk Scheduling Policies

- Last-in, first-out
 - Good for transaction processing systems
 - The device is given to the most recent user so there should be little arm movement

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 Possibility of starvation since a job may never regain the head of the line







Disk Scheduling Policies

- N-step-SCAN
 - Segments the disk request queue into subqueues of length N
 - Subqueues are processed one at a time, using SCAN
 - New requests added to other queue when queue is processed
- FSCAN
 - Two queues
 - One queue is empty for new requests

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		Table 11.2	Comparison o	of Disk Schedu	ling Algorithi	ns	
(a) FIFO		(b) SSTF		(c) SCAN		(d) C-SCAN	
(starting at track 100)		(starting at track 100)		(starting at track 100, in the direction of increasing track number)		(starting at track 100, in the direction of increasing track number)	
Next track accessed	Number of tracks traversed	Next track accessed	Number of tracks traversed	Next track accessed	Number of tracks traversed	Next track accessed	Number of tracks traversed
55	45	90	10	150	50	150	50
58	3	58	32	160	10	160	10
39	19	55	3	184	24	184	24
18	21	39	16	90	94	18	166
90	72	38	1	58	32	38	20
160	/0	18	20	20	3	39	1
150	10	150	152	39	10	50	10
184	146	184	24	18	20	90	32
Average seek	55.3	Average seek	27.5	Average seek	27.8	Average seek	35.8
length		length		length		length	

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