Disk Scheduling

CS 537 • Introduction to Operating Systems

Disk Queues

- Each disk has a queue of jobs waiting to access disk
  - read jobs
  - write jobs
- Each entry in queue contains the following
  - pointer to memory location to read/write from/to
  - sector number to access
  - pointer to next job in the queue
- OS usually maintains this queue

Disk Queues
First-In, First-Out (FIFO)

- Do accesses in the order in which they are presented to the disk
- This is very fair to processes
- This is very simple to implement
- Approximates random accesses to disk
  - gives rated, average latency for every read
  - will have large average seeks between each access
- Not a good policy

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FIFO

Reference String: 5, 35, 2, 14, 12, 31, 3, 9, 22, 30

![Diagram of FIFO with reference string]

Calculation of total seek distance:
50 + 33 + 12 + 2 + 9 + 18 + 6 + 12 + 2 = 134

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FIFO

- Obviously, reordering the accesses to the disk could greatly reduce the seek distance
  - seek distance ~ seek time
- Want to put close accesses next to each other in the queue
Disk Scheduling

- Recall, statistical average seek time is 9 ms randomly accessing all over disk
- Multiple requests to disk will arrive while one is being serviced
- Can drastically reduce average seek time by intelligent scheduling accesses

Shortest Seek Time First (SSTF)

- When a new job arrives, calculate its seek distance from the current job
- Place it in disk queue accordingly
- Service the next closest access when the current job finishes

SSTF

- Reference String: 35, 15, 20, 1, 24, 20, 41, 20, 8, 19, 2, 1, 3, 2, 5

Calculation of total seek distance:
2 + 1 + 7 + 3 + 2 + 6 + 1 + 1 + 13 = 35
SSTF

- Provides substantial improvement in seek time over FCFS
- One major issue
  - STARVATION
- What if some accesses are on far end of disk from current access
  - jobs are constantly arriving in a real system
  - jobs closest to the current access will keep getting serviced
  - jobs on the far end will starve

Elevator Algorithm

- Similar to SSTF
- One major difference
  - next job scheduled is closest to current job but in one particular direction
  - all jobs in other direction are put at the end of the list
- Similar to an elevator
  - it goes up first and then comes back down

Elevator Algorithm

- Reference String: 5, 35, 2, 14, 12, 21, 3, 9, 22, 20

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2 1 3 8 12 31 4 24 39 41 3 9 4 5
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- Calculation of total seek distance:
  \[4 + 3 + 2 + 6 + 1 + 1 + 13 + 32 + 1 = 63]\
Elevator Algorithm

- Avoids starvation
- Provides very good performance
- Still has one major issue
  - FAIRNESS
- Jobs in the middle of the disk get serviced twice as much as jobs at the ends

One-Way Elevator Algorithm

- Exactly like elevator algorithm except scheduling is done in only one direction
  - for example, elevator always goes “up”
- This will require one long seek after finished going up
  - have to go back to the beginning
- This is okay because one long seek doesn’t take very long
  - IBM disk: 15 ms from one end to the other
- This long seek is done infrequently

One-Way Elevator Algorithm

- Reference String: 5, 35, 2, 14, 12, 21, 3, 9, 22, 20

\[
\begin{align*}
3 & \rightarrow 2 \rightarrow 35 \rightarrow 14 \rightarrow 12 \rightarrow 21 \rightarrow 3 \rightarrow 9 \rightarrow 22 \rightarrow 5 \\
\text{Total seek distance:} & \quad 4 + 3 + 2 + 6 + 1 + 1 + 13 + 33 + 1 = 64
\end{align*}
\]