

[illegible][illegible]

Consider a 32-bit file system and a 4 K-byte block size with an inode format that has 12 blocks for direct access, 1 block for single indirect access, 1 block for double indirect access. Calculate the following parameters:

Commented [GR3]: Make more detailed explanation

$$\text{ratio} = ((\text{last available finish time} - \text{arrival time}) + \text{service time}) / \text{service time}$$
$$\text{turnaround} = \text{final time} - \text{arrival time}$$

<p>Table 1 <i>2DF</i> power values are carried & mixed in separate blocks <i>2DF</i> designs. Provides extremely high data availability. Excess availability is given partially by each effect's <i>2DF</i> power</p>					
Category	Level	Description	Block size	Block availability	Max effect power
Simple	0	Nonexistence	N	Lower than sample	Very high
					Excess capacity
Meaning	1	Meaning	$2N$	Higher than sample	Excess capacity
				Higher than <i>2DF</i>	Excess capacity
Partial effect	2	Reduction via Planning	$3N$	Higher than sample	Excess capacity
				Higher than <i>2DF</i>	Excess capacity
	3	Block interference (partial)	$4N$	Higher than sample	Excess capacity
				Higher than <i>2DF</i>	Excess capacity
	4	Block interference (partial)	$5N$	Higher than sample	Excess capacity
				Higher than <i>2DF</i>	Excess capacity
Independent effect	5	Block interference (disseminated)	$6N$	Higher than sample	Excess capacity
				Higher than <i>2DF</i>	Excess capacity
	6	Block interference (disseminated)	$7N$	Higher than sample	Excess capacity
				Higher than <i>2DF</i>	Excess capacity
	7	Block interference (disseminated)	$8N$	Higher than sample	Excess capacity
				Higher than <i>2DF</i>	Excess capacity

N = number of data blocks, *n* = proportional to log *N*

[illegible]Figure 9.16 Example of Fair Share Scheduler—Three Processes, Two Groups

		Group Number			
		Process Number			Weight
Interrupt	Time	Priority	Process CPU	Group CPU	Executing
					If Priority is lowest then Yes. If tie, then prioritize lexicographi- cal order.
Input	0	Input	Input	Input	Else no
	Previous time $\neq 1$	Input Priority \neq $\text{FLOOR}(\text{Proc}$ $\text{ess CPU} / 2)$ $\neq \text{Group}$ $\text{CPU} /$ $(4 * \text{Weight})$	FLOOR previous time was executed, then PCPU \neq Interrupt, else PCPU stays the same $/ 2$	FLOOR one of the processes in the group was executed in the previous time, then GCPU \neq Interrupt, else GCPU stays the same $/ 2$	If Priority is lowest then Yes. If tie, then prioritize lexicographi- cal order. Else no

