

MLFQ

	CPU BURST	WT	TAT
P1	8		
P2	10	12	20
		12	22
P3	5	12	23
		14	

input file

2	3	10		
1	1	2		
2	2	4		
1	1	8	0	0
2	1	10	0	0
3	1	5	1	1

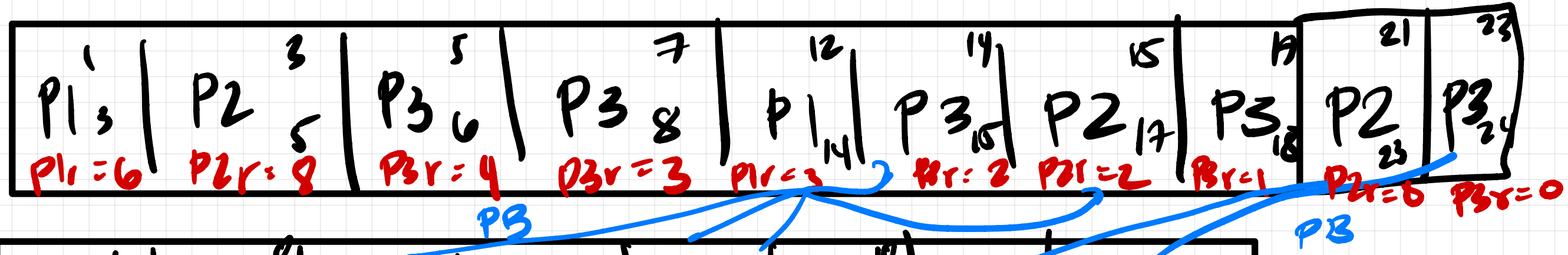
NOTES

- * preempted before IO if at the same time
- * if at time of priority boost the process is in IO do not include the process in PB
- * if during PB a process is running wait for it to finish before boosting
- * but still follow original interval for succeeding PB ex. 20, 30, 40

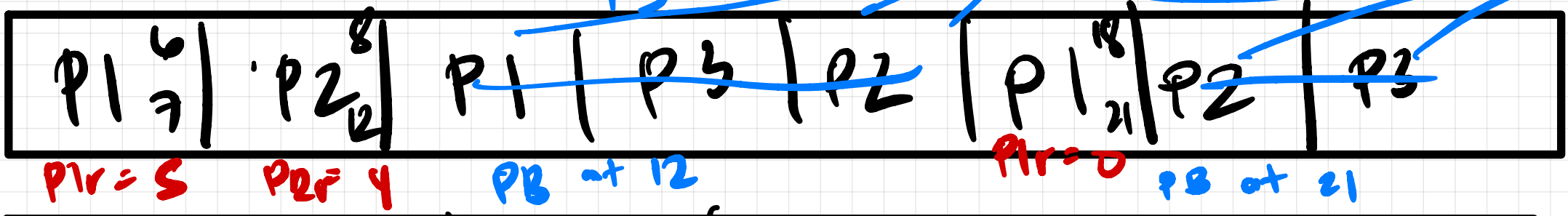
Legend

- start time
- end time
- PAr = remaining time

Q1



Q2



IO

