

COMPUTER SCIENCE & I.T



OPERATING SYSTEMS

CPU Scheduling

Lecture -05



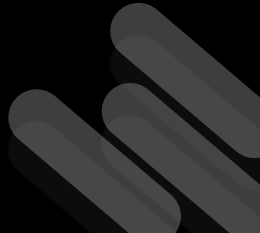
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TOPICS COVERED



- 1 Round Robin**
- 2 Multilevel Queue scheduling**



Q.6



Consider a System with Preemptive Priority based Scheduling with 3 Processes P1, P2, P3 having infinite instances of them. The instances of these Processes arrive at regular intervals of 3, 7 & 20 ms respectively. The priority of the Process instances is the inverse of their periods. Each of the Process instance P1, P2, P3 consumes 1, 2 & 4 ms of CPU time respectively. The 1st instance of each Process is available at 1 ms. What is the Completion time of the 1st instance of Process P3? (NAT)

G
2m

	P _{no}	P.No	A.T	B.T	Period	Instances Availability
H	1/3	1	1	1	3	1; 4; 7; 10; ...
	1/7	2	1	2	7	1; 8; 15; ...
L	1/20	3	1	4	20	1; 21; 41; ...

S=1

Idle time
= 1 unit

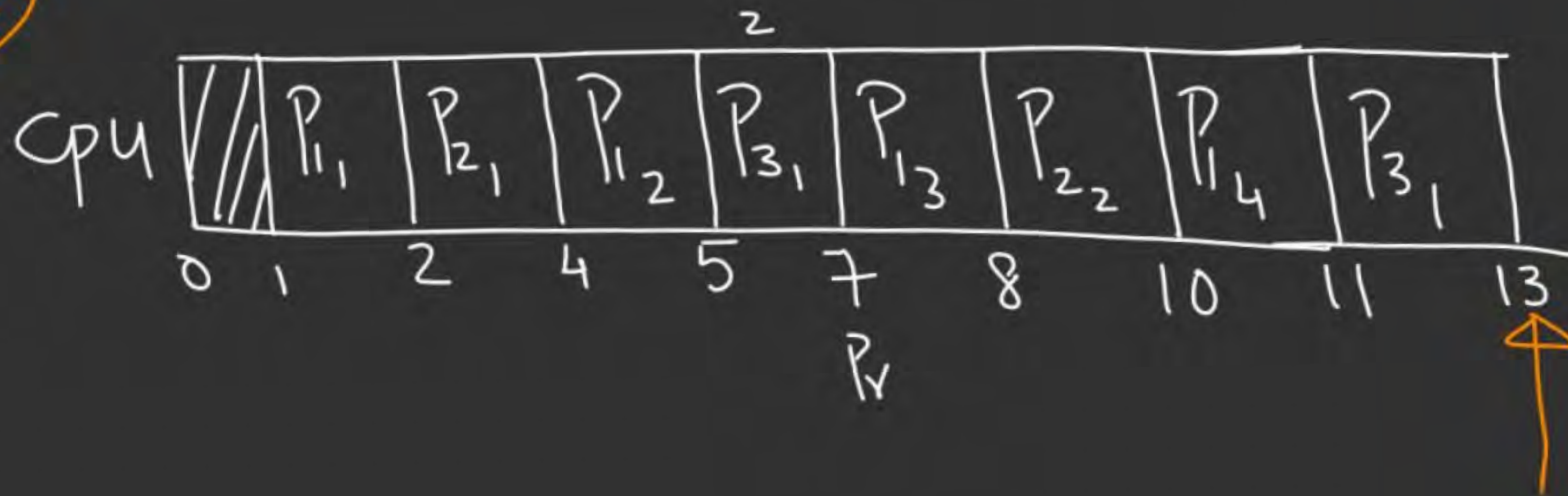
$$I = 1/52$$

	P_{rio}	P_{no}	$A.T$	$B.T$	Period	Instances
H	$1/3$	1	1	1	3	$\langle 1, 4, 7, 10, 13, \dots \rangle$
	$1/7$	2	1	2	7	$\langle 1, 8, 15, \dots \rangle$
L	$1/20$	3	1	4	20	$\langle 1, 21, 41, \dots \rangle$

P_r-Priority based

R.O: $P_{1,1}; P_{2,1}; P_{3,1}; P_{1,2}; P_{1,3}; P_{2,2}; P_{1,4}$

Completion time of
1st Instance of P_3 is
13



5/11/2022
Session-I

Pv - FCFS

* 6)

ROUND-ROBIN

(Multi-programmed - Timeshared OS)

Sel. criteria:

A.T. +

Time Quantum (T_q)

→ (Improve Interactivity)

Mode: PreEmptive

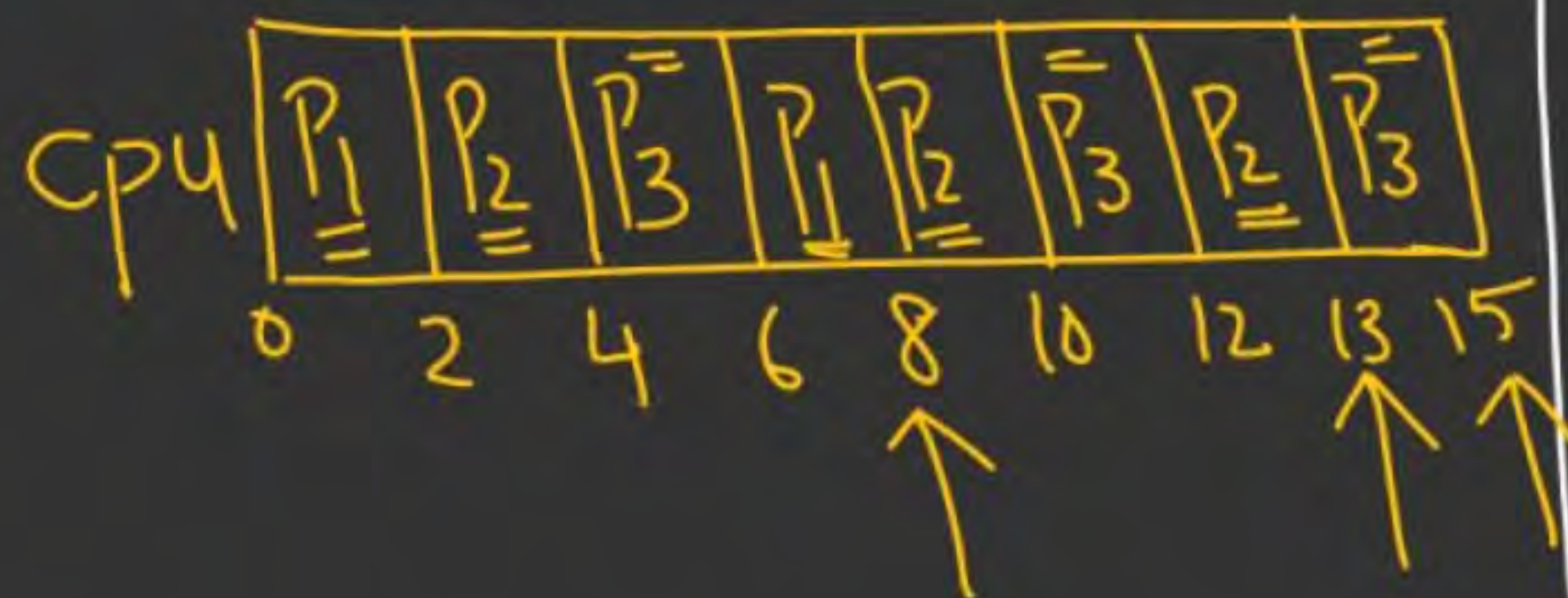
P.No A-1 B-1

$$1 - 0 - \cancel{4}^2_{1}$$
$$2 - 0 - 531$$

3-0-642

$$T_0 = 2$$
$$\mathcal{S} = 0$$

R. Q. $\cancel{P_1}$, $\cancel{P_2}$, $\cancel{P_3}$, $\cancel{P_1}$, $\cancel{P_2}$, $\cancel{P_3}$, $\cancel{P_2}$, $\cancel{P_3}$



→ Processes joins the R.Q in FIFO order

→ Each Process is allotted a fixed time quantum (TQ)

→ If Process does not complete within, TQ then it gets preempted & put back to the R.Q at the end

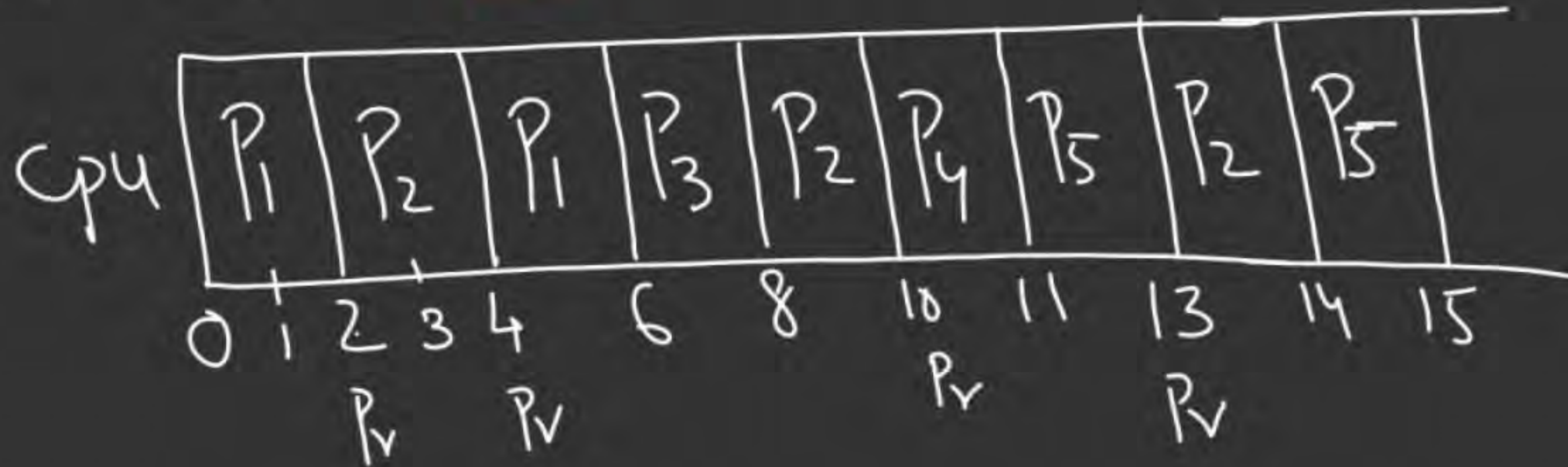
<u>P. NO</u>	<u>A.T</u>	<u>B.T</u>
1	0	4
2	1	5
3	3	2
4	5	1
5	6	3

TO = 2

$$L = 15$$

5-6-5

<FIFO> R.O: ~~P1~~; ~~P2~~; ~~P1~~; ~~P3~~; ~~P2~~; ~~P4~~; ~~P5~~; ~~P2~~; ~~P5~~



(*)

<u>P.No</u>	<u>A.T</u>	<u>< B.T ; IOBT ; BT ></u>
1 —	2	<u>< 4 ; 8 ; 2 ></u>
2 —	4	<u>< 5 ; 10 ; 3 ></u>
3 —	7	<u>< 2 ; 4 ; 4 ></u>

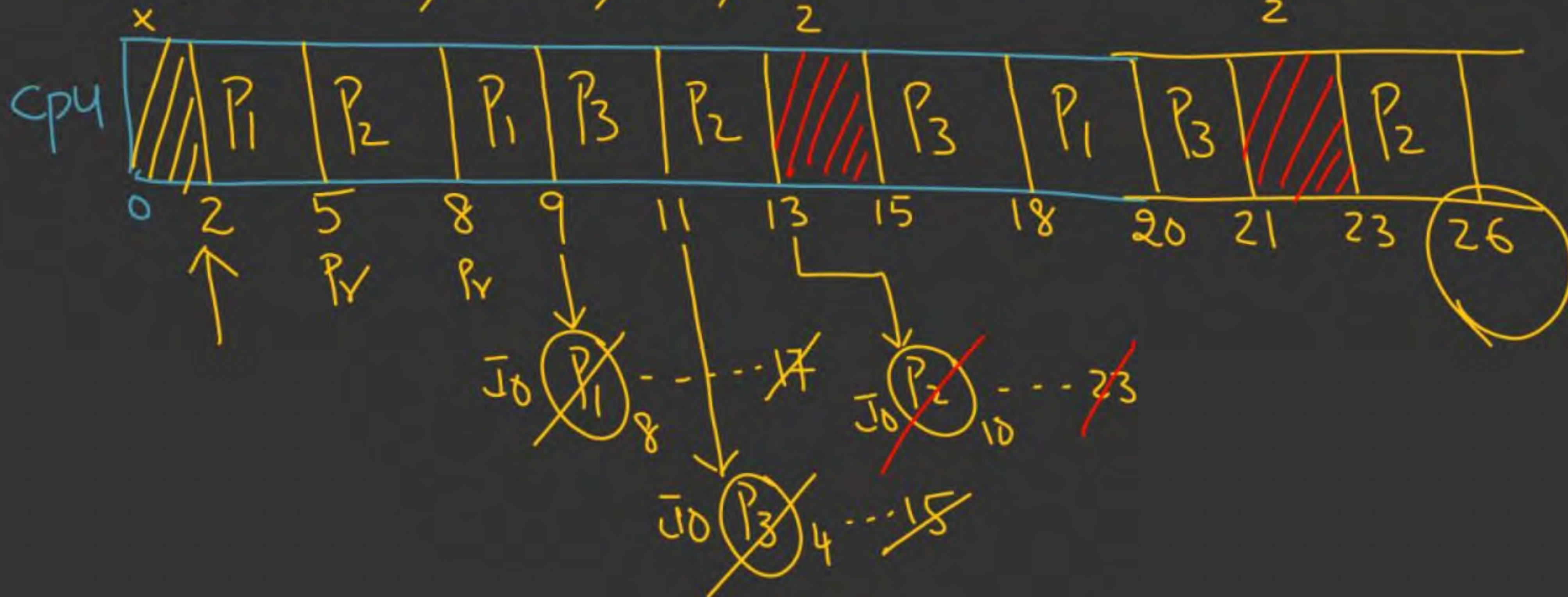
TQ = 3

Concurrent IO

$$L = \underline{26 - 2} = \underline{24} \checkmark$$

$$\% \text{ CPU Idleness} = \frac{4}{24} = \frac{1}{6}$$

R.Q: ~~P1~~; ~~P2~~; ~~P1~~; ~~P3~~; ~~P2~~; ~~P3~~; ~~P1~~; ~~P3~~; P2;



P.No A.T B.T

TQ = 3

1 — 5 — 6
 2 — 6 — 7
 3 — 3 — 9
 4 — 8 — 8
 5 — 4 — 10

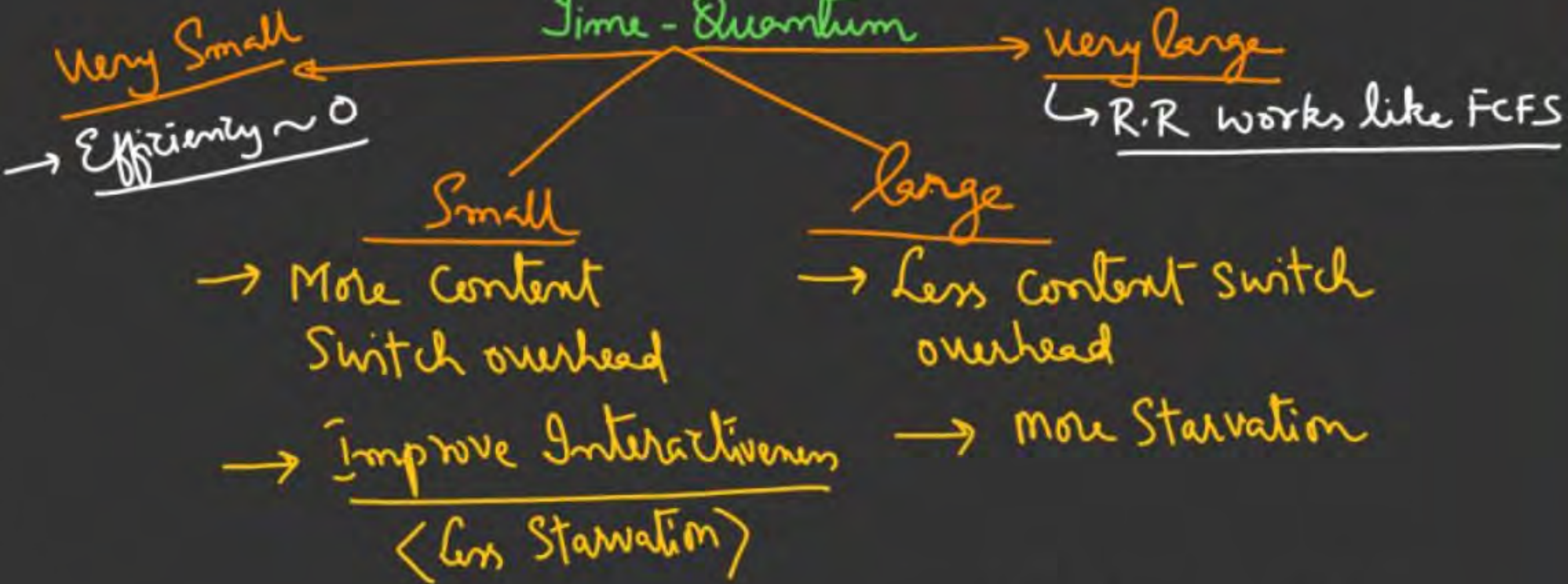
$$L = 43 - 3 = \underline{40}$$

R.Q : ~~P3~~; ~~P5~~; ~~P1~~; ~~P2~~; ~~P3~~; ~~P4~~; ~~P5~~; ~~P1~~; ~~P2~~; ~~P3~~; ~~P4~~; ~~P5~~; ~~P2~~; ~~P4~~; ~~P5~~

CPU

///	P3	P5	P1	P2	P3	P4	P5	P1	P2	P3	P4	P5	P2	P4	P5	
0	3	6	9	12	15	18	21	24	27	30	33	36	39	40	42	43
		Pv	Pv	Pv	Pv	Pv	Pv	Pv		Pv		Pv	Pv			

Performance of Round Robin



Efficiency = $\frac{\text{Useful Comp.}}{\text{Useful + overhead}} = \frac{0.4}{8.4}$

$= \frac{4}{84} = \frac{1}{21} = 5\%$

P.No	A.T	B.T
1	0	2
2	0	3
3	0	4

I. TQ = 5 ✓

FCFS

CPU	P1	P2	P3	
	0	2	5	9

II. TQ = 0.1 ; S = 2

CPU	0	2	2.1	4.1	4.2	6.2	6.3	8.3	8.4
		P1	S	P2	S	P3	S	P4	
			R		R		R		R

Q.7

Consider a set of 4 Processes A, B, C, D arriving in the order at time 0^+ . Their Burst Time requirements are 4, 1, 8, 1 respectively using Round Robin scheduling with time quantum of 1 unit, The Completion time of Process A is _____.



5/13

TQ = 1

A → 4
~~B~~ → 1
C → 8
~~D~~ → 1

R.Q:

A	B	D	A	C
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Q.8



Consider a System with ' n ' Processes arriving at time 0^+ with substantially large Burst Times. The CPU scheduling overhead is ' s ' seconds, Time Quantum is ' q ' seconds. Using Round Robin scheduling, what must be the value of Time Quantum ' q ' such that each Process is guaranteed to get its turn at the CPU exactly after ' t ' seconds in its subsequent run-on CPU.

$n = 5 \langle P_1 \dots P_5 \rangle$ $s = 's'$; $TO = q = ?$
 R.O: ~~P_1~~ $P_2 P_3 P_4 P_5 P_1$



$q =$

t
 $\swarrow \searrow$
 $\frac{ns}{\text{ovhd}}$ $\frac{t - ns}{\text{Comp.}}$

$$t - ns = (n-1) \cdot q$$

$$\therefore q = \frac{t - ns}{n-1}$$

Q.9



Consider the following set of Processes, assumed to have arrived at time 0. Consider the CPU scheduling algorithms Shortest Job First (SJF) and Round Robin (RR). For *RR* assume that the processes are scheduled in the order P_1, P_2, P_3, P_4 .

Processes	P_1	P_2	P_3	P_4
Burst time (in ms)	8	7	2	4

SJF

CPU	P_3	P_4	P_2	P_1	
	0	2	6	13	21

If the time quantum for RR is 4 ms, then the absolute value of the difference between the average turnaround times (in ms) of *SJF* and *RR* (round off to 2 decimal places) is

RR: $P_1, P_2, P_3, P_4, P_1, P_2$

R.R:

P_1	P_2	P_3	P_4	P_1	P_2	
0	4	8	10	14	18	21

Q.10

challenge

G(22)



Consider four Processes P, Q, R, and S scheduled on a CPU as per Round Robin Algorithm with a Time Quantum of 4 units. The Processes arrive in the order P, Q, R, S, all at time $t = 0$. There is exactly one context switch from S to Q, exactly one context switch from R to Q, and exactly two context switches from Q to R. There is no context switch from S to P. Switching to a ready process after the termination of another process is also considered a context switch. Which one of the following is NOT Possible CPU BTs of these Processes?

- A** $P = 4, Q = 10, R = 6, S = 2$
- B** $P = 2, Q = 9, R = 5, S = 1$
- C** $P = 4, Q = 12, R = 5, S = 4$
- D** $P = 3, Q = 7, R = 7, S = 3$



**THANK
YOU!**

