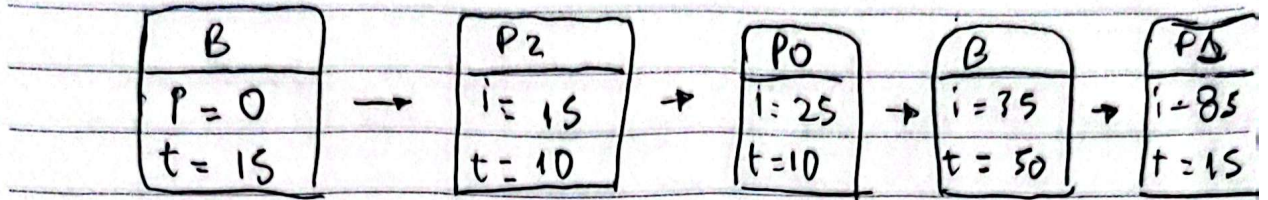


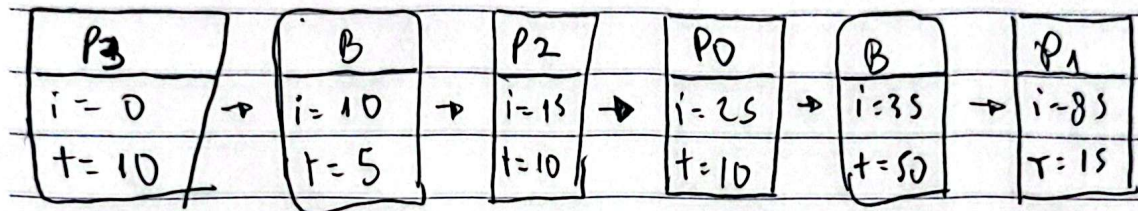
1

estado inicial :

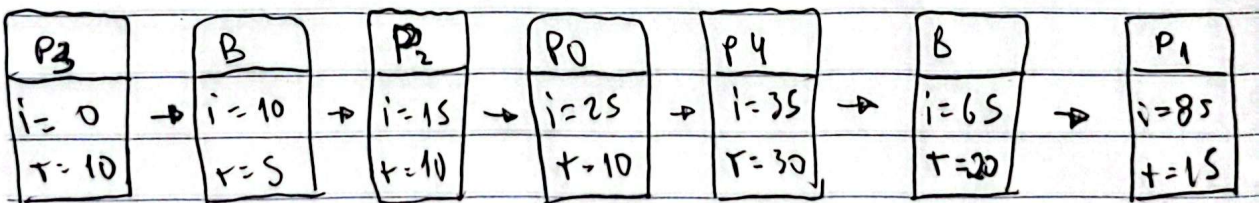


FF (First Fit)

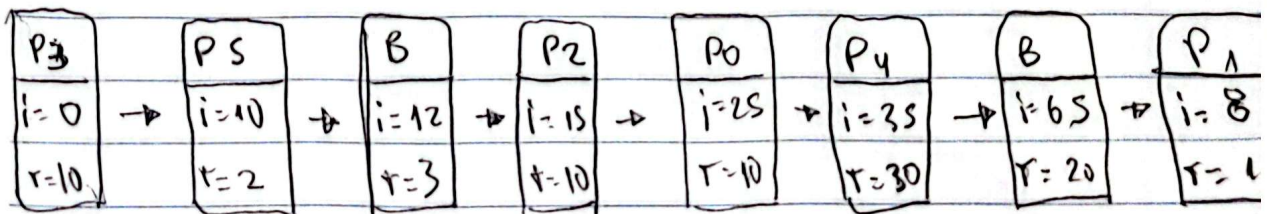
- P3 entra:



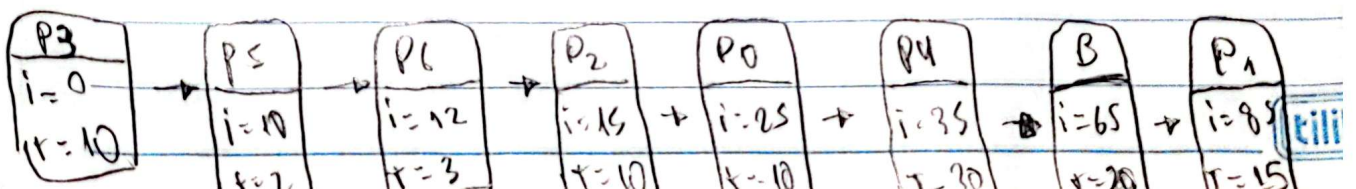
- P4 entra:



- P5 entra:



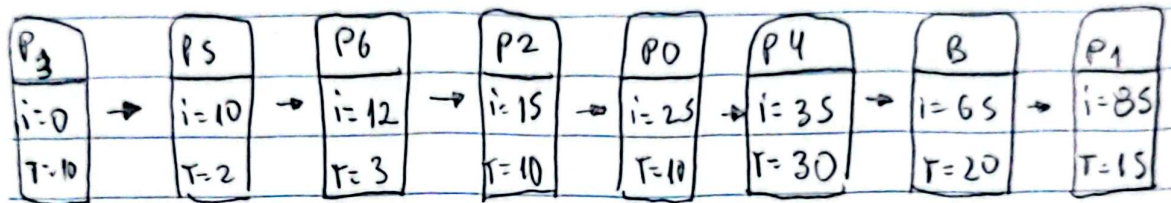
- P6 entra: / Work Final:



① BF (best fit)

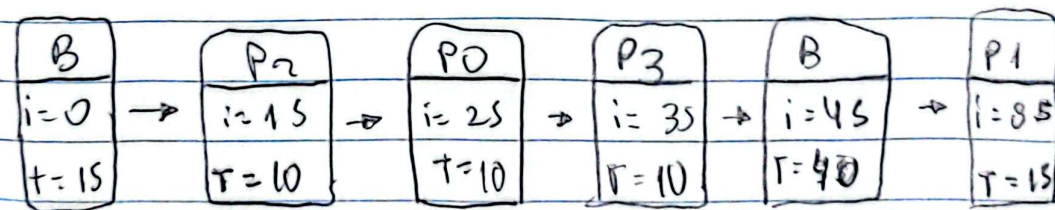
... (IDEM FP (FIRST FIT)).

- estado final

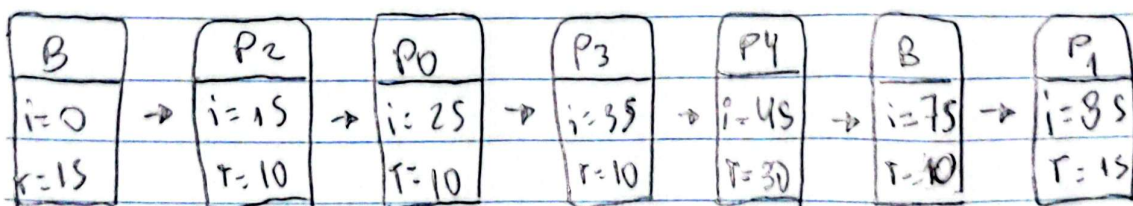


► WF (worst fit)

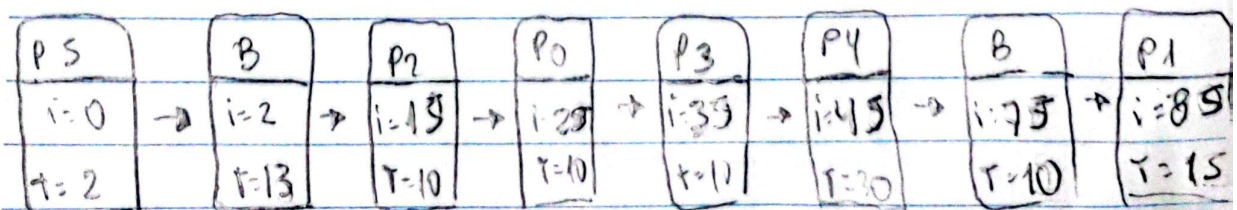
- P<sub>3</sub> entra:



- P<sub>4</sub> entra:



- P<sub>5</sub> entra:



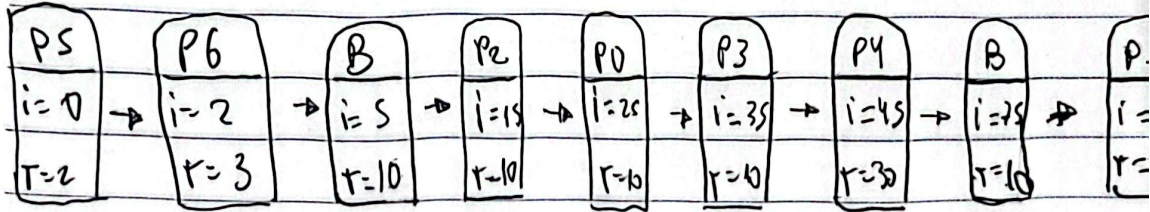
tilibra



1

~~(B)~~ WF (worst fit).

- P6 entra / estado final:



2

Partição	TAMANHO	PROCESSO
50	50	P0, P2, P3
25	25	
15	15	
10	10	

I: P0, P2, P3: Partição = 1

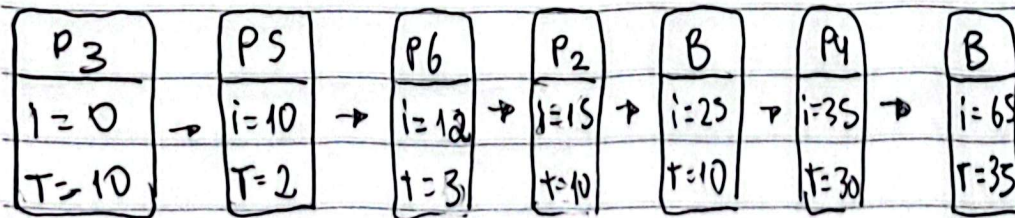
II: F requisição interna 15K partição = 1

III: P1 um processo pois não há 30K disponível

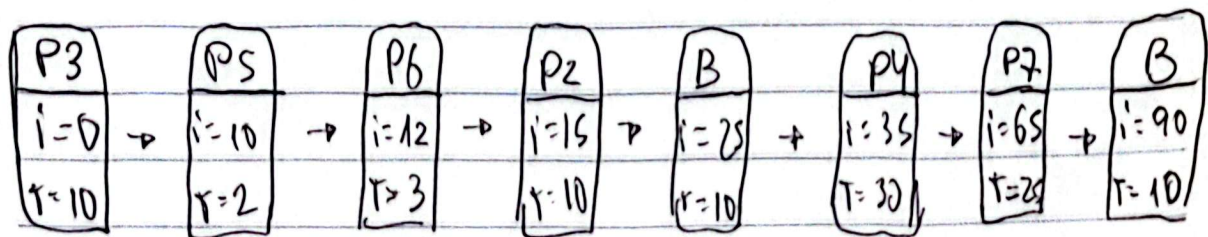
3.

$P_1, P_0 \neq 12L$

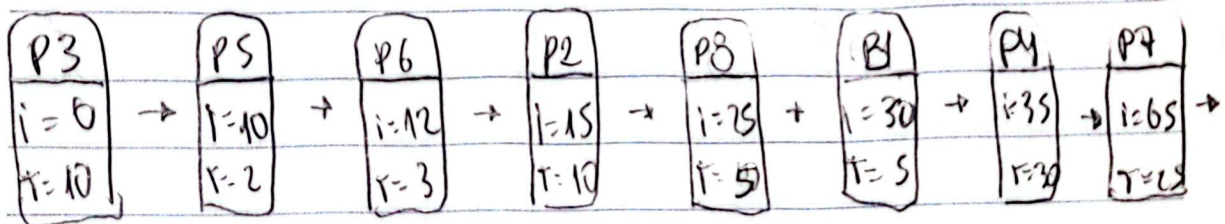
estado inicial / (FF) FIRST FIT



- P7 entra



P8 entra:



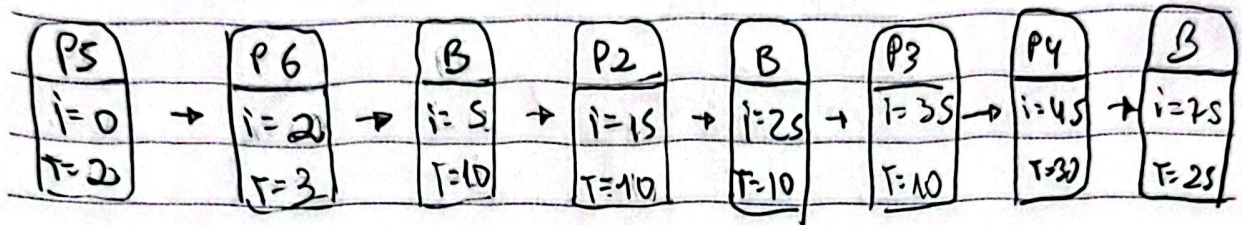
BF (BEST FIT):

Idem FF (first FIT)

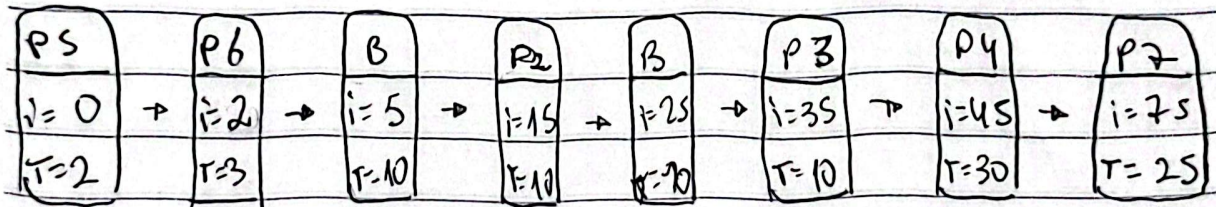


③ → W.F (Worst Fit)  
P<sub>1</sub>, P<sub>0</sub> KILL

→ estado inicial:



- P<sub>7</sub> entra:



- P<sub>8</sub> entra:

