

- ① * $\rightarrow$ 0 or more
 $+$ $\rightarrow$ 1 or more
 $\{1, 2\}$ $\rightarrow$ 1 or more
 $\{2, 3\}$ $\rightarrow$ between 2 and 3

② Max child processes. ✓

③ read - write fifo ✓

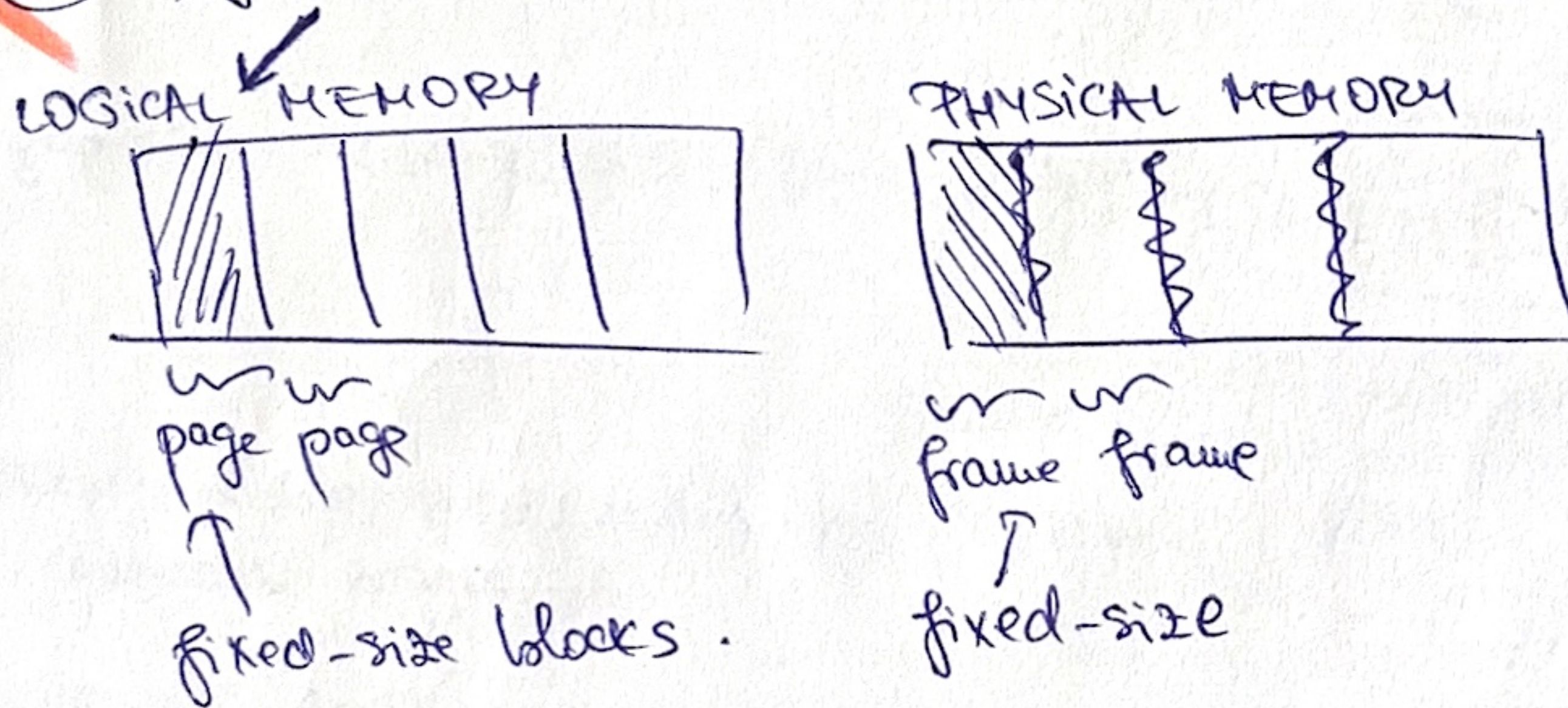
④ CPU - cores ✓

⑤ $T = N_1 = N_2 = N_3 = 1$

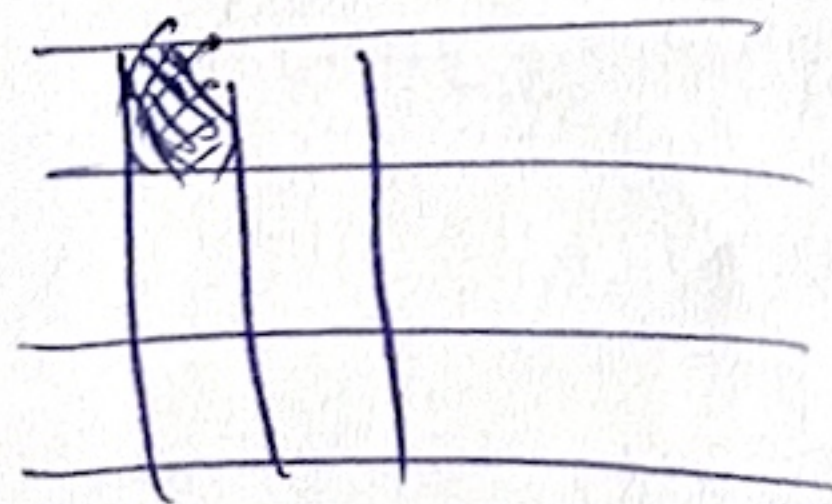
⑥ I/O operations will put the process that handles them in wait because they have to wait for the data to be ready for read/write. After I/O are executed, process gets back into ready state waiting for the CPU to be scheduled

from the disk handlers
 to the data storage of the disk handler

✓ ⑦ Paged allocation vs variable partition allocation.



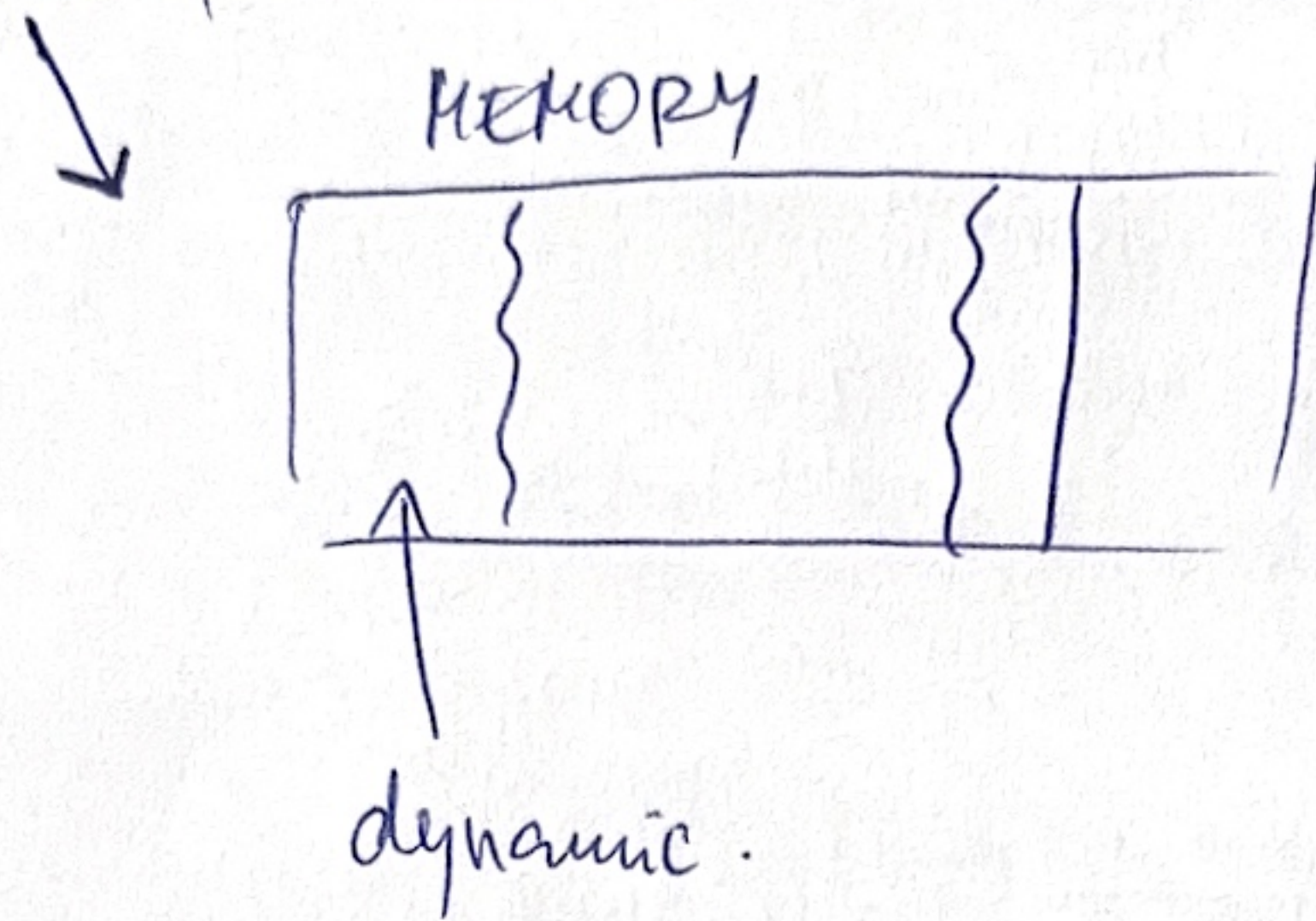
PAGE TABLE $\rightarrow$ associate page nr to frame nr.
 (map)



Access paged memory $\rightarrow$ virtual address : $\langle \text{page, offset} \rangle$

used to look up the frame number in the Page table.
 actual memory address.

variable partition allocation



⑧ First-Fit vs Worst-Fit

① faster than worst fit. ② memory fragm. ③ no holes (fragm) ④ slower.

